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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

TAKEUCHI et al

Serial No. 09/440,137

Filed: November 15, 1999

For: OIL OR FAT COMPOSITION

DEC 1 2 2001 S

Atty. Ref.: 1232-19

Group: 1761

Examiner: Paden

December 12, 2001

Assistant Commissioner for Patents Washington, DC 20231

Sir:

# RESPONSE

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TC 1700

12-18-01

This is responsive to the Official Action dated July 26, 2001 (for which petition is hereby made for a two month extension of time). The issues raised in the Action are addressed below in the order presented.

# The change from "middle" to - medium - does not represent added subject matter

The amendment of middle-chain fatty acid to medium-chain fatty acid is merely a correction of an error in selecting an art-recognized term. Page 5, lines 16-22 of applicants' specification states "The middle-chain fatty acids in the invention are assumed to mean fatty acids, particularly saturated fatty acids, having 6 to 12 carbon atoms. As examples, there can be mentioned caproic acid, caprylic acid, capric acid and lauric acid and saturated fatty acids having 8 to 10 carbon atoms, particularly caprylic acid and capric acid are preferred."

This definition is nothing other than the art-recognized definition of medium-chain fatty acids. Further, according to *Collins Dictionary Of The English Language*, page

974, middle is described as "4. not extreme, esp. in size; medium" or "3. located between the early and late parts of a series, time sequence, etc." Medium is described at page 958 as "1. midway between extremes; average: a medium size", and according to Longman Dictionary of the English Language, middle is described at page 928 as "2. at neither extreme; intermediate," while medium is described at page 911 as "intermediate in amount, quality, position or degree."

From the above authorities it is apparent that middle and medium have a similar or common meaning. One skilled in the art will readily recognize that middle-chain fatty acid is an error for "medium chain fatty acid" from the above description of the specification alone, with reference to the attached well-recognized dictionary definitions/meanings or, in addition, the skilled reader's own understanding of the usual and customary way of reporting the chain length of a fatty acid.

As evidence of the usage of "medium-chain fatty acids" in this art please see the attached excerpt from "The Journal of Nutrition", volume 110, January-December 1980, pages 686-696. At the beginning of Abstract on page 686, it states that medium-chain fatty acids are fatty acids having 6-12 carbon atoms. See also the Babayan reference (cited and applied in the Official Action) at column 2, "medium-chain fatty acid," lines 50-51 for the definition of medium-chain fatty acids is the same as that of "middle-chain fatty acids" 6-12 carbon atoms given at page 5, lines 23-29 of the original specification. By changing "middle" to --medium-- the skilled reader of this text will be more familiar with the art-recognized terminology. The meaning is in no way changed.

The translator advises he translated "割合" of "中質脂肪酸" (namely, "medium" of "medium-chain fatty acid " in claim 1 (which is the same as claim 1 of the original specification of the present application) of Japanese Patent Application No. 49300/1999 (11-49300) as "middle". The application forms the basis of the claim of priority of the present application. According to "KENKYUSHA'S NEW COLLEGIATE JAPANESE-ENGLISH DICTIONARY 3rd edition" (relevant parts attached) which is a dictionary published by KENKYUSHA Co. who has the best reputation as to language dictionaries, "middling" and "medium" are mentioned as an English word corresponding

to an adjective "中." This is the reason that the translator incorrectly selected the word "middle" as "中" of "中鎖脂肪酸" instead of medium.

The change from "rate" to "ratio" to -amount- does not represent added subject matter

The word "rate" appears as "the rate of middle-chain fatty acids in all the fatty acids composing the oil or fat composition is 5 to 23% by mass" and "the rate of triglycerides having two middle-chain fatty acid residues in the molecule in all the triglycerides is 1 to 20% by mass" in claim 1, in "the rate of triglycerides having three middle-chain fatty acid residues in the molecule in all the triglycerides composing the oil or fat composition is 3% by mass or less" in claim 3, and as "the rate of long-chain saturated fatty acids in all the long-chain fatty acids composing the oil or fat-composition—is 20% by mass or less" in claim 4. The word "rate" also appears in the other claims and in the specification in the same expression as above.

According to *Collins Dictionary of the English Language*, "rate" is described at page 1269 as "1. a quantity or amount considered in relation to or measured against another quantity or amount" (while the examiner has construed the term as if rate only expresses speed or velocity, it is apparent from the above dictionary definition that rate can express amount in its broader meaning). The word "ratio" is described also on page 1269 as "a measure of the relative size of two classes expressible as a proportion."

It is apparent to the skilled reader in this art that both rate and ratio may be used interchangeably in expressing the proportion of relative amounts between two things consistent with the authority and usages given above. Rate in the present application also expresses the proportion of relative amounts between two things. For example, in the above "the rate of middle-chain fatty acids in all the fatty acids composing the oil or fat composition is 5 to 23% by mass", the rate expresses the proportion of relative amount between middle-chain fatty acids and all the fatty acids. Therefore, one skilled in the art readily understands based on such a meaning of rate that the rate of, for example, the above "the rate of middle-chain fatty acids in all the fatty acids composing the oil or fat composition is 5 to 23% by mass" expresses the meaning of ratio or merely amount. In

this connection, in the claims, specification and abstract now on file, there is no word "ratio" as a substitute of rate, and rate is wholly replaced with amount.

The translator advises he translated " 割合" in claim 1 (which is the same as claim 1 of the original specification of the present application) of Japanese patent application No. 49300/1999 (11-49300) (the front page of the request and the claim part are enclosed) as "rate." The Japanese application is the basis of the priority claim of the present application. According to "Kenkyusha's New Japanese-English Dictionary 4<sup>th</sup> edition" (relevant parts attached) and "Kenkyusha's New Collegiate Japanese-English Dictionary 3<sup>rd</sup> edition" (relevant part attached which are dictionaries published by Kenkyusha Co. who has the best reputation as to language dictionaries), "rate" among the English words corresponding to "割合."

In summary, the amendment of middle to medium and the amendment of rate to amount (or ratio) are amendments readily understood by one skilled in the art from their use in context in the claims and specification and the dictionary definitions.

Clearly no new matter is involved. It is clear applicants had their invention directly in mind and, as disclosed in considerable detail, had possession of their invention at the priority date as well as thereafter.

## **Response to Art-Based Rejections**

Applicants now address the three prior art-based rejections stated on pages 3 and 4 of the Action. Two of these rejections are based upon alleged anticipation under 35 U.S.C. § 102(b), thus it is appropriate to review the standards required to substantiate a rejection under this section of the patent statute.

To anticipate a claim, a single reference must disclose the claimed invention with sufficient clarity to prove its existence in the prior art. *Motorola Inc. v. Interdigital Technology Corp.*, 43 U.S.P.Q.2d 1481, 1490 (Fed. Cir. 1997). Anticipation rejections are only proper when the "claimed subject matter is identically disclosed or described in 'the prior art', without *any* need for picking, choosing, and combining various disclosures not directly related to each other by the teachings of the cited reference." *In re Arkley*, 172 U.S.P.Q. 524, 526 (CCPA 1972); *see also Akzo N.V. v. International Trade* 

Commission, 1 U.S.P.Q. 2d 1241, 1246 (Fed. Cir. 1986); Ex parte Lee, 31 U.S.P.Q. 2d 1105, 1108 (BPAI 1993). Every element of the challenged claim must be disclosed within this single reference. PPG Industries Inc. v. Guardian Industries Corp., 37 U.S.P.Q.2d 1618, 1624 (Fed. Cir. 1996). Absence from the reference of any claimed element negates anticipation Kloster Speedsteel AB v. Crucible Inc. 23 U.S.P.Q. 160 (Fed. Cir. 1986).

According to Office Action, the Examiner argues that "Claims 9, 10, 11 and 14 are rejected under 35 U.S.C. §102 (b) as being clearly anticipated by El-Nokaly (5,192,572) and see column 4, lines 23-40."

El-Nokaly claims a process for lowering the fat absorption of fried potato pieces by frying-potato-pieces in an oil comprising 0.1-2% by weight silica and 98-99.9% by weight oil. The silica is a hydrophilic silica with a particle size of 7-100,000 nm (claim 1). Column 4, lines 23-40, referred to by the Examiner, describes as one of oils preferred to be used in the above process, reduced calorie fats comprising at least 15% by weight triglycerides selected from the group consisting of MML, MLM, LLM and LML triglycerides (M: C6-C10 saturated fatty acids, L: C16-C26 saturated fatty acids) and mixtures thereof.

The invention of claim 9 of the present application relates to an oil or fat composition composed chiefly of triglycerides, and the characterizing parts include (1) the amount of medium-chain fatty acids in all the fatty acids composing the oil or fat composition is 5 to 23 % by mass, (2)the amount of triglycerides having two medium-chain fatty acid residues in the molecule in all the triglycerides is 1 to 20 % by mass, and (3) the amount of long-chain saturated fatty acids in all the long-chain fatty acids composing the oil or fat composition is 20 % by mass or less. Therefore, in order to anticipate the invention of claim 9, all of the above (1), (2), and (3) must be disclosed in the reference cited. El-Nokaly fails to provide a disclosure meeting these high standards for establishing anticipation.

Assuming that the oil of El-Nokaly referred to by the Examiner is a fat containing 15 % by weight triglycerides consisting of MML and MLM, the oil may fall within the

scope of item (2) of the invention of claim 9 of the present application. However, as to whether the oil of El-Nokaly referred to by the Examiner meets requirements (1) and (3), there is no disclosure in El-Nokaly stating or suggesting either of these two essential requirements. Requirement (1) of the present invention defines a proportion between certain fatty acids constituting the composition, namely the proportion of medium-chain fatty acids to all the fatty acids composing the oil or fat composition. This proportion cannot be located or derived from the oil of El-Nokaly referred to by the Examiner which merely requires a proportion between triglycerides. The reason is that in the oil of El-Nokaly referred to by the Examiner the contents of the residual 85 % by weight or less oil is not disclosed. Further, item (3) of the invention of claim 9 of the present application-also-requires-a-proportion-between-certain-fatty-acids-constituting\_the\_ composition, namely the proportion of long-chain saturated fatty acids to all the long-chain fatty acids composing the oil or fat composition. This proportional relationship cannot be derived from the oil of El-Nokaly referred to by the Examiner as the reference merely defines the proportion between triglycerides. The reason is that in the oil of El-Nokaly referred to by the Examiner, the constitution of the residual 85 % by weight or less oil remains unclear.

Therefore, the invention of claim 9 of the present application cannot be anticipated by El-Nokaly, and the inventions of claims 10 and 11 dependent to claim 9 and the invention of claim 14 using the composition of claim 9 as a component are not anticipated by El-Nokaly. The rejection under §102(b) based on El-Nokaly is not supportable and must be withdrawn.

In the Office Action, the Examiner argues "Claims 9, 10, 11 and 14 are rejected under 35 U.S.C. § 102 (b) as anticipated by or, in the alternative, under 35 U.S.C. § 103 (a) as obvious over Babayan in the light<sup>1</sup> of Gunstone".

The Examiner asserts the reason is "Babayan discloses a structured lipid containing dairy fat. The structured lipid ("the fat" referred to by the Examiner is

<sup>&</sup>lt;sup>1</sup> As only a single reference may be relied upon for anticipation (see *PPG Industries* discussed above) the combination here asserted can only be applied under 35 U.S.C. § 103(a).

probably incorrect in applicants' view) is made by the random transesterification of (a pre-transesterification mixture consisting of) 35-40 % (by weight) medium-chain triglycerides and 50-60 % (by weight) dairy fat. There is no specific suggestion that the composition contains the triglycerides with two MCT but this feature would be expected to result from the random transesterification of the oils (note Gunstone at page 145 for support of this assertion). Also butterfat and dairy fat are known to contain a substantial amount of long chain fatty acids (note Gunstone at page 24)."A closer look at the applied references will reveal the Examiner is mistaken.

According to column 2, line 12 of Babayan, when the pre-transesterification mixture contains 35 % by weight medium-chain triglycerides and 50 % by weight dairy fat, the residue is composed of polyunsaturated long-chain triglycerides.

In order for a single cited reference to anticipate application of Article 102, it is necessary that (1) the description of the cited reference must be made so that the subject matter of the relevant claim can be practiced and used by one skilled in the art, and (2) the subject matter of the relevant claim must be described identically in the cited reference

However, not only Babayan itself but Babayan considered in the light of Gunstone still does not describe the requisites of the above-discussed (1), (2) and (3) of the invention of claim 9 of the present application identically. A determination of whether or not the cited references meet the requisites of the above (1), (2) and (3) of the present invention cannot be made without a number of suppositions. On the suppositions, for example, the Examiner says that the equations of page 145 of Gunstone can be used for the composition of a product by random transesterification. This is not so because these equations are for transesterification between trisaturated glycerides (GS<sub>3</sub>) and triunsaturated glycerides (GU<sub>3</sub>). On the basis of the present record it is uncertain whether they can also be extrapolated and used for calculation of the requisite of the above (2), namely "the amount of triglycerides having two medium-chain fatty acid residues in the molecule in all the triglycerides" of the present invention. The reason is that the mixture of Babayan before transesterification usually consists of three components and further,

the diary fat, which is one of the three components, contains both saturated fatty acids and unsaturated fatty acids as its constituents. Further, as apparent from the following discussions (a) to (c) on whether the composition of Babayan meets the above requisites, a determination cannot be made without a number of suppositions.

Under these circumstances, it is highly doubtful that the references cited by the Examiner establish that one skilled in the art could practice the combined teachings and/or the subject matter of the relevant claims is identically disclosed in either of the cited references.

Although, as explained above, it is highly doubtful whether the references cited by the Examiner are appropriate, assuming *arguendo* they are appropriate, applicants examined-whether-the-structured-lipid-of-Babayan-pointed-out-by-the-Examiner meets the features of the above (1) and (2) of claim 9 of the present application. As a result, applicants have determined, as explained below, that the structured lipid of Babayan **does** not meet features of the above (1) and (2). The details of the analysis are stated below, but many assumptions had to be made to proceed with the review. For example, the Examiner says that the equation of page 45 of Gunstone can be used on the composition of a product prepared by random transesterification, but to use of the equation, it was necessary to assume that the equation on a two-component system can also be used on a three-component system and, further, that it is possible to replace the trisaturated glycerides (GS<sub>3</sub>) and the triunsaturated glycerides (GU<sub>3</sub>) of the equation of Gunstone with medium-chain triglycerides and dairy fat plus polyunsaturated long-chain triglycerides, respectively.

(a) As to the feature of the above (1) of the invention of claim 9 of the present application, namely that the amount of medium-chain fatty acids in all the fatty acids composing the oil or fat composition is 5 to 23 % by mass, applicants determined whether the above composition of Babayan meets this. The feature of the above (1) relates to the proportion between certain fatty acids constituting the oil or fat composition—the proportion is constant regardless whether before or after the transesterification. Therefore, whether the above composition of Babayan meets the

feature of the above (1) of the present invention can be judged based on the above pre-transesterification mixture. Among the pre-transesterification mixture of Babayan, consideration is made on a mixture, having the least proportion of medium-chain triglycerides, consisting of 35 % by weight medium-chain triglycerides, 50 % by weight dairy fat and 15 % by weight polyunsaturated long-chain triglycerides (hereinafter referred to as pre-transesterification mixture A).

Since among the medium-chain triglycerides, that having the least proportion of medium-chain fatty acids is the one whose constitutive fatty acids having 6 carbon atoms (i.e., hexanoic acid; molecular weight 116.16). The molecular weight of glycerol is 92.10. Therefore, the proportion of medium-chain fatty acids in the medium-chain triglycerides is {(116.16-17.01)×3/{(116.16-17.01)×3+(92.10-1.01×3)}}×100=76.96 % by weight. In the above equation "17.01" is the molecular weight of a hydroxyl group, and "1.01" is atomic weight of hydrogen. Therefore, the proportion of medium-chain fatty acids originating in the medium-chain triglycerides in the pre-transesterification mixture A is 35×0.7696=26.94 % by weight.

As for the dairy fat, three examples are mentioned as "Cow (milk)"in Table of page 24 of Gunstone. Among them the one having the least content of medium-chain fatty acids is clearly the dairy fat of No. 1. The average molecular weight of the total fatty acids constituting the dairy fat of No. 1 is [256.43 (molecular weight of palmitic acid)×36+284.48×15+282.47×21+280.45×1+88.11×5+116.16×3+144.21×1+172.27×3+2 00.32×3+228.38×11+254.41×3]/102=245.46, and in it the average molecular weight of all the medium-chain fatty acids is

(116.16×3+144.21×1+172.27×3+200.32×3)/10=161.05. In the above, "102" and "10" are the totals of the content of each fatty acid, respectively. Therefore, the proportion of all the fatty acids in the dairy fat is

 $\{(245.46-17.01)\times3/[(245.46-17.01)\times3+(92.10-1.01\times3)]\}\times100=88.50\%$  by weight, and the proportion of all the medium-chain fatty acids in the dairy fat is  $(10/102)\times\{(161.05-17.01)\times3/[(161.05-17.01)\times3+(92.10-1.01\times3)]\}\times100=8.13\%$  by weight. Therefore, the proportion of all the fatty acids originating in the dairy fat in the

pre-transesterification mixture A is  $50\times0.8850=44.25$  % by weight, and the proportion of all the medium-chain fatty acids originating in the dairy fat in the pre-transesterification mixture A is  $50\times0.0813=4.07$  % by weight.

The polyunsaturated long-chain triglycerides are described in column 2, line 58 to column 3, line 1, of Babayan, but there is no statement on carbon number. Therefore, a supposition that the polyunsaturated long-chain triglyceride is sunflower oil exemplified in the above passage and used in Example 2 is made, and under this supposition the amount of fatty acids contained in the polyunsaturated long-chain triglyceride is calculated. The composition of sunflower oil is described in Table 2 of Babayan. Using this, the average molecular weight of all the fatty acids constituting the polyunsaturated long-chain triglycerides is calculated as [228-38-(molecular-weight-of-myristic acid)×0.1 +256.43×7.6+284.48×4.2+282.47×22.3+280.45×63.8+278.44×0.9+340.59×1.1]/100=279.84. In this connection, "others" in Table 2 of Babayan were assumed to be behenic acid (molecular weight 340.59). Therefore the proportion of all the fatty acids in the polyunsaturated long-chain triglycerides is {(279.84-17.01)×3/[(279.84-17.01)×3+(92.10-1.01×3)]}=89.85 % by weight. Therefore, the proportion of all the fatty acids originating in the polyunsaturated long-chain triglycerides in the pre-transesterification mixture A is 15×0.8985=13.48 % by weight.

This means the proportion of medium-chain fatty acids in all the fatty acids composing the pre-transesterification mixture A is  $[(26.94+4.07)/(26.94+44.25+13.48)]\times 100=36.62~\% \ by \ weight \ (=36.62~\% \ by \ mass). \ As mentioned above, this proportion ought to remain unchanged after the transesterification.$ 

This value is far out of the range of the above (1) of the present invention (namely the amount of medium-chain fatty acids in all the fatty acids composing the oil or fat composition being 5 to 23 % by mass). Therefore, the structured lipid of Babayan does not anticipate the inventions of the present claims 9, 10, 11 and 14.

(b) Since Babayan shows specific examples of the structured lipid in Tables 1 and 2, examination is made for completion of the record on whether these meet the range of the above (1) of the present invention. In Table 1, Type I Dairy Fat is the structured

lipid, and the proportion of medium-chain fatty acids in all the fatty acids composing Type I Dairy Fat is 0.5+23.7+13.1+2.5=39.8 % by weight (=39.8 % by mass). In Table 2, Type II Modified Fat is the structured lipid, and the proportion of medium-chain fatty acids in all the fatty acids composing Type II Modified Fat is 0.8+22.0+12.9+2.3=38.0 % by weight (=38.0 % by mass). These values are far out of the range of the (1) of the present invention, namely, the amount of medium-chain fatty acids in all the fatty acids composing the oil or fat composition being 5 to 23 % by mass. Therefore, neither Type I Dairy Fat nor Type II Modified Fat shown in Babayan as a specific example anticipates the invention of claim 9 of the present application.

(c) As explained above, the structured lipid of Babayan does not meet the feature of (1), and, thus, the invention of claim-9-of-the-present-application is not anticipated by Babayan. However, for completion of the record, as to the feature (2) of the present invention, namely that the amount of triglycerides having two medium-chain fatty acid residues in the molecule in all the triglycerides is 1 to 20 % by mass, applicants determined whether the composition of Babayan satisfies this. Consideration is given to the case where the mixture consisting of 35 % by weight medium-chain triglycerides, 50 % by weight dairy fat and 15 % by weight polyunsaturated long-chain triglycerides (namely, the pre-transesterification mixture A), the mixture having the least content of medium-chain triglycerides, among the compositions pointed out by the Examiner is transesterified.

Medium-chain triglycerides having the lowest mole number among the ones having a fixed weight are ones having C12 medium-chain fatty acid residues, and therefore, the medium-chain triglycerides in the pre-transesterification mixture A is assumed to be glyceryl trilaurate. The molecular weight of glyceryl trilaurate is 639.00.

As examples of dairy fat, three examples are mentioned as Cow (milk) in page 24 of Gunstone. Among them, the dairy fat having the lowest content of medium-chain fatty acids is apparently that of No. 1. Therefore, the dairy fat in the pre-transesterification mixture A is supposed to be that of No. 1. The average molecular weight of all the fatty acids composing the dairy fat of No. 1 is

[256.43 (molecular weight of palmitic acid) ×36+284.48×15+282.47×21+280.45×1+88.11×5+116.16×3+144.21×1+172.27×3+200.32×3+228.38×11+254.41×3]

/102=245.46 (wherein"102" is the total of the content of each constitutive fatty acid).

Therefore, the average molecular weight of the dairy fat of No. 1 is

(245.46-17.01)×3+(92.10-1.01×3)=774.42. In the equation, "17.01" is the molecular weight of a hydroxyl group, "1.01" is the atomic weight of a hydrogen atom, and "92.10" is the molecular weight of glycerol.

From the above (average) molecular weights of the medium-chain triglycerides, the dairy fat and the polyunsaturated long-chain triglycerides, the contents in mole of the medium-chain triglycerides, the dairy fat and the polyunsaturated long-chain triglycerides in the pre-transesterification mixture A are calculated as follows, respectively:

Molar content of the medium-chain triglycerides:

{(35/639.00)/[(35/639.00)+(50/774.42)+(15/877.56)]}×100=40.15 % by mole Molar content of the dairy fat: {(50/774.42)/[(35/639.00)+(50/774.42)+(15/877.56)]}×100=47.32 % by mole Molar content of the polyunsaturated long-chain triglycerides:  $\{(15/877.56)/[(35/639.00)+(50/774.42)+(15/877.56)]\}\times 100=12.53\%$  by mole.

When S=40.15 % by mole and U=47.32 % by mole+12.53 % by mole=59.85 % by mole are put in the equation in page 145 of Gunstone,  $GS_2U$  is calculated as  $3\times(S\times S\times U/10,000)=28.94$  % by mole. This value indicates the proportion in mole of triglycerides having two medium-chain fatty acid residues, originating in the medium-chain triglycerides, in the product obtained by transesterification of the pre-transesterification mixture A (hereinafter referred to as the transesterification product).

This value in % by mole is converted again into a value in % by weight.

Two of the fatty-acids-composing-GS<sub>2</sub>U-are-lauric-acid (molecular weight 200.32). The last fatty acid is a fatty acid having the average molecular weight of all the fatty acids composing the dairy fat and the polyunsaturated long-chain triglycerides in the pre-transesterification mixture A.

The average molecular weight of the fat as the total of the dairy fat and the polyunsaturated long-chain triglycerides is

 $774.42 \times [0.4732/(0.4732+0.1253)] + 877.56 \times [0.1253/(0.4732+0.1253)] = 796.01$ . When the molecular weight of the fatty acids composing this fat is put as m, the following equation applies: (m-17.01)×3+(92.10-1.01×3)=796.01, and from this, m is 252.66. This is the molecular weight of the last fatty acid composing GS<sub>2</sub>U.

Therefore, the molecular weight of  $GS_2U$  is  $(200.32-17.01)\times2+(252.66-17.01)+(92.10-1.01\times3)=691.34$ .

The average molecular weight of the transesterification product must be identical to the average molecular weight of the pre-transesterification mixture A for the reasons explained above. The average molecular weight of the pre-transesterification mixture A is 639.00 (molecular weight of glyceryl trilaurate)×0.35+774.42 (average molecular weight of the dairy fat)×0.50+877.56 (average molecular weight of the polyunsaturated long-chain triglycerides)×0.15=742.49.

Therefore, the proportion in % by weight of  $GS_2U$ , namely triglycerides having two medium-chain fatty acid residues in the molecule, originating in the medium-chain triglycerides, in the transesterification product is {[28.94 (% by mole)×691.34]/[100 (% by mole)×742.49]}×100=26.95 % by weight (=26.95 % by mass).

Since in fact the dairy fat also contains a small amount of medium-chain fatty acids (see "Cow (milk) of Table in page 24 of Gunstone), the proportion of triglycerides having two medium-chain fatty acid residues in the molecule, in the transesterification product is somewhat larger than the above calculated value. Anyway, the above value of 26.95 % by mass is far out of the requisite range of the above (2) of the present invention of claim 9 ( the amount of long-chain saturated fatty acids in all the long-chain fatty acids composing the oil-or-fat-composition-being-20-%-by-mass-or-less). Therefore, the fatty acid content of Babayan does not anticipate the inventions of claims 9, 10, 11 and 14 of the present application.

From the foregoing, the rejection of claims 9, 10, 11 and 14 of the present application under 35 U.S.C. § 102 (b) as anticipated by Babayan in the light of Gunstone not supportable as the combined references do not disclose requirement (3) of claim 9.

Babayans' object is to provide a composition for nutrition support of hypercatabolic patients, for example patients following surgery (column 1, lines 43-50), whereas the object of the invention of claim 9 of the present application is in providing an edible oil or fat composition which is less accumulated as body fat (page 6, lines 18-27) and has good stability at low temperature (page 7, lines 8-16). Therefore, since both the objects and/or contents of the invention are different, claims 9, 10, 11 and 14 are not obvious over Babayan in the light of Gunstone. The rejection of claims 9, 10, 11 and 14 under Article 103 (a) over Babayan in the light of Gunstone is incorrect and should be withdrawn.

The Examiner also argues "Claims 12 and 13 are rejected under 35 U.S.C. § 103 (a) as being unpatentable over Babayan in the light of Gunstone as applied to claims 9, 10, 11 and 14 above, and further in view of 21 C.F.R. 166.4, page 408 and Gunstone

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taken together." Claims 12 and 13 are dependent from claim 9, and as patentability has been established for claim 9, claims 12 and 13 are patentable.

Reconsideration and favorable action are solicited.

Respectfully submitted,

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# COLLINS DICTIONARY OF THE ENGLISH LANGUAGE

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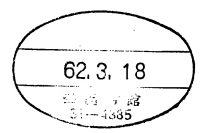
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### NOTE

Entered words that we have reason to believe constitute trademarks have been designated as such. However, neither the presence nor absence of such designation should be regarded as affecting the legal status of any trademark.

American Indians) a person believed to have supernatural powers of healing; a magician or sorcerer

medicine shop n. (in Malaysia) a Chinese chemist's shop where traditional herbs are sold as well as modern drugs. It

is not, however, a dispensary for prescribed medicines.

medick or U.S. medic ('mɛdik) n. any small papilionaceous plant of the genus Medicago, such as black medick or sickle medick, having yellow or purple flowers and trifoliate leaves.

[C15: from Latin mēdica, from Greek mēdikē (poa) Median (grass), a type of clover]

medico ('medi,kəu) n., pl. -cos. Informal. a doctor or medical student. [C17: via Italian from Latin medicus] medico- combining form. medical: medicolepal

student. [C17: via Italian from Latin medicus]
medico-combining form. medical: medicolegal.
medieval or mediaeval (,mcdi'i:v) adj. 1. of, relating to,
or in the style of the Middle Ages. 2. Informal. old-fashioned;
primitive. [C19: from New Latin medium aevum the middle
age. See MEDIUM, AGE] —,medi'evally or,medi'aevally adv.
Medieval Greek n. the Greek language from the 7th
century A.D. to shortly after the sacking of Constantinople in
1204. Also called: Middle Greek, Byzantine Greek. Compare Koine, Late Greek, Ancient Greek.
medievalism or mediaevalism (,mcdi'i:va,lizam) n. 1.
the beliefs, life, or style of the Middle Ages or devotion to
those. 2. a belief, custom, or point of style copied or surviving
from the Middle Ages.
medievalist or mediaevalist (,mcdi'i:valist) n. a student or
devotee of the Middle Ages. —,medieval'istic or ,mediaeval'istic adj.
Medieval Latin n. the Latin language as used throughout
Europe in the Middle Ages. It had many local forms incorpo-

Europe in the Middle Ages. It had many local forms incorporating Latinized words from other languages.

medina (mc'di:nə) n. (sometimes cap.) the ancient quarter of any of various North African cities. Compare kasbah. [C20: Arabic, literally: town]

Medina (mc'dino) n. a city in W Saudi Arabia, in Hejaz province: the second most holy city of Islam (after Mecca), with the tomb of Mohammed; university (1960). Pop.: 198 186 (1974). Arabic name: Al Madinah.

mediocre (,mi:di'əukə, 'mi:di,əukə) adj. Often derogatory.
average or ordinary in quality: a mediocre book. [C16: viaFrench from Latin mediocris moderate, literally: halfway up
the mountain, from medius middle + ocris stony mountain]
mediocrity (,mi:di'okriti, ,med-) n., pl. -ties. 1. the state or
quality of being mediocre. 2. a mediocre person or thing: he
is a mediocrity.

quality of being mediocre. 2. a mediocre person or thing: he is a mediocrity.

Medit. abbrev. for Mediterranean.

meditate ('medi,teit) vb. 1. (intr.; foll. by on or upon) to think about something deeply. 2. (intr.) to reflect deeply on spiritual matters, esp. as a religious act. 3. (tr.) to plan, consider, or think of doing (something). [C16: from Latin meditari to reflect upon] — 'meditative adj. — 'meditativeness n. — 'medi, tator n. meditation (,medi\*telfən) n. 1. the act of meditating; contemplation; reflection. 2. contemplation of spiritual matters, esp. as a religious practice.

Mediterranean (,meditə'reniən) n. 1. short for the Mediterranean Sea. 2. a native or inhabitant of a Mediterranean country. — adj. 3. of, relating to, situated or dwelling on or near the Mediterranean Sea. 4. denoting a postulated subdivision of the Caucasoid race, characterized by slender build and dark complexion. 5. Meteorol. (of a climate) characterized by hot summers and relatively warm winters when most of the annual rainfall occurs. 6. (often not cap.) Obsolete. situated in the middle of a land mass; inland. [C16: from Latin mediterranean, from medius middle + -terraneus, from terra land, earth]

situated in the middle of a land mass; inland. [C16: from Latin mediterrāneus, from medius middle + -terrāneus, from terra land earth]

Mediterranean fever n. another name for brucellosis.

Mediterranean fruit fly n. a species of dipterous fly, Ceratitis capitata, having marbled wings, whose maggots tunnel into fruits such as citrus, peach, and vine in the Mediterranean area, South Africa, and elsewhere: family Trypetidae. Also called: Medfly.

Mediterranean Sea n. a large inland sea between S Europe, N Africa, and SW Asia: linked with the Atlantic by the Strait of Gibraltar, with the Red Sea by the Suez Canal, and with the Black Sea by the Dardanelles, Sea of Marmara, and Bosporus; many ancient civilizations developed around its shores. Greatest depth: 4770 m (15 900 ft.). Length: (west to east) over 3700 km (2300 miles). Greatest width: about 1368 km (850 miles). Area: (excluding the Black Sea) 2 512 300 sq. km (970 000 sq. miles). Ancient name: 'Mare In'ternum.

medium ('mi:diom) adj. 1. midway between extremes; average: a medium size. 2. (of a colour) reflecting or transmitting a moderate amount of light: a medium red. Compare light' (sense 28), dark (sense 2). ~n., pl.-dla (-dio) or -diums. 3. an intermediate or middle state, degree, or condition; mean: the happy medium. 4. an intervening substance or agency for transmitting or producing an effect; vehicle: air is a medium for sound. 5. a means or agency for communicating or diffusing information, news, etc., to the public: television is a powerful medium. 6. a person supposedly used as a spiritual intermediary between the dead and the living. 7. the substance in which specimens of animals and plants are preserved or displayed. 8. Biology. short for culture medium. 9. the substance or surroundings in which an organism naturally lives or grows. 10. Art. a. the category of a work of art, as determined by its materials and methods of production: the medium of wood engraving. b. the materials used in a work of art. 11. any solvent in which pigments are mixed

D Usage. Careful writers and speakers do not use media as a

singular noun when referring to a medium of mass communication, although this use is common: television is a valuable medium (not media) for advertising.

medium-dated adj. (of a gilt-edged security) having between five and fifteen years to run before redemption. Compare long-dated, short-dated.

m dium frequen y n. a radio-frequency band or radio-frequency lying between 3000 and 300 kilohertz. Abbrev.: MF; medium of ex hange n. anything acceptable as a measure of value and a standard of exchange for goods and services in a particular country, region, etc.

a particular country, region, etc.

medium-range ballistic missile n. a missile that can
carry a nuclear weapon with a range of 800 to 2400 km. carry a nuclear Abbrev.: MRBM.

mediums pl. n. medium-dated glit-edged securities.
medium wave n. a. a radio wave with a wavelength
between 100 and 1000 metres. b. (as modifier): a mediumwave broadcast.

between 100 and 1000 metres. b. (as modifier): a medium-wave broadcast.

mediar ('media) n. 1. a small Eurasian rosaceous tree. Mespilus germanica. 2. the fruit of this tree, which resembles the crab apple and is not edible until it has begun to decay. 3. any of several other rosaceous trees or their fruits. [C14 from Old French mediler, from Latin mespilum mediar fruit from Greek mespilon]

medley ('medii) n. 1. a mixture of various types or elements. 2. a musical composition consisting of various tunes arranged as a continuous whole. 3. Also called: mediey relay. a Swimming. a race in which a different stroke is used for each length. b. Athletics. a relay race in which each leg has different distance. 4. an archaic word for melee. — aad. 5. of, being, or relating to a mixture or variety. [C14: from Old French mediee, from medier to mix, quarrel]

Médoc (mei'dok, 'medok; French medok) n. 1. a district of SW France, on the left bank of the Gironde estuary: famous vineyards. 2. a fine red wine from this district.

medulla (mi'dala) n., pl. -las or -lae (-li:). 1. Anatomy. a. the innermost part of an organ or structure. b. short for medulla oblongata. 2. Botany. another name for pith (sense 4). [C17: from Latin: marrow, pith, probably from medius middle]—medullary or me'dullar adj.

medulla oblongata (,oblon) gatta) n., pl. medulla oblongatas or medulla oblongatae (mi'dali: ,oblon) gatti). the lower stalklike section of the brain, continuous with the spinal cord, containing control centres for the heart and lungs. [C17: New Latin: oblong-shaped medulla]

medullary ray n. any of the sheets of conducting tissue that

Latin: oblong-shaped medulla]

medullary ray n. any of the sheets of conducting tissue that run radially through the vascular tissue of some higher plants.

medullary sheath n. 1. Anatomy. a myelin layer, surrounding and insulating certain nerve fibres. 2. a layer of thick-walled cells surrounding the pith of the stems of some higher plants

higher plants.

medullated ('medə,leitid, mi'dal-) adj. 1. Anatomy. encased in a myelin sheath. 2. having a medulla.

medusa (mi'dju:zə) n., pl. -sas or -sae (-zi:). 1. another name for jellyfish (senses 1, 2). 2. one of the two forms in which a coelenterate exists. It has a jelly-like umbrella-shaped body is free swimming, and produces gametes. Also called: medusoid, medusan. Compare polyp. [Cl8: from the likeness of its tentacles to the snaky locks of Medusa] —me'dusan adj. Medusa (mi'dju:zə) n. Greek myth. a mortal woman who was transformed by Athena into one of the three Gorgons. Her appearance was so hideous that those who looked directly at her were turned to stone. Perseus eventually slew her: Sea also Pegasus'. —Me'dusan adj.

her were turned to stone. Perseus eventually slew her. See, also Pegasus'. —Me'dusan adj.

medusoid (mi'djuzoid) adj. 1. of, relating to, or resembling a medusa. ~n. 2. another name for medusa (sense 2).

Medway ('mad, wei) n. a river in SE England, flowing through Kent and the Medway towns (Rochester, Chatham, and Glilingham) to the Thames estuary. Length: 110 km (70 miles) mee (mi:) n. (in Malaysia) noodles or a dish containing noodles. [from Chinese (Cantonese) mien noodles] meed (mi:d) n. Archaic. a recompense; reward. [Old English wages; compare Old High German mēta pay] meek (mi:d) n. Archaic. a recompense; reward. [Old English wages; compare Old High German mēta pay] meek (mi:k) adj. 1. patient, long-suffering, or submissive in disposition or nature; humble. 2. spineless or spiritless; compliant. 3. an obsolete word for gentle. [C12: related to Old Norse mjūkr amenable; compare Welsh mwytho to soften —'meekly adv. —'meekness n. meerkat ('mio, kæt) n. any of several South African mongoses, esp. Suricata suricatta (slender-talled meerkat: or suricate), which has a lemur-like face and four-toed feet. [C19: from Dutch: sea-cat]

suricate), which has a [C19: from Dutch: sea-cat]

[CI9: from Dutch: sea-cat]

meerschaum ('miɔʃəm) n. 1. Also called: sepiolite. a white yellowish, or pink compact earthy mineral consisting of hyy drated magnesium silicate: used to make tobacco pipes and as a building stone. Formula: MgSi₂O<sub>4</sub>OH)<sub>4</sub>. 2. a tobacco pipe having a bowl made of this mineral. [Cl8: German, literally sea foam]

Meerut ('miɔrət) n. an industrial city in N India, in W Uttar Pradesh: founded as a military base by the British in W Uttar

Pradesh: founded as a military base by the British in 1806 and scene of the first uprising (1857) of the Indian Mutiny. Pop. 417 288 (1981).

417 288 (1981).

meet¹ (mit) vb. meets, meeting, met. 1. (sometimes folk.by up or (U.S.) with) to come together (with), either by designing by accident; encounter: I met him unexpectedly; we metiat the station. 2. to come into or be in conjunction or contact with (something or each other): the roads meet in the town; the sea meets the sky. 3. (tr.) to come to or be at the place of arrival of: to meet a train. 4. to make the acquaintance of or be introduced to (someone or each other): have you two metics. 5. to gather in the company of (someone or each other) chies board of directors meets on Tuesday. 6. to come into the presence of (someone or each other) as opponents: Joe meets Fred in the boxing match. 7. (tr.) to cope with effectively the state of the state o

satisfy: to (esp. in counter: (someone suggeste suffer: h together: :bean. to 1 l: met\_tl -buntsmei meeting. trains m Norse meet2 (m from vai German ly adv. meeting 2. an assisporting meeting groups, e called: w mega-M 2. megabyi megabit megabu. million de megac in a nucle m gados . cine, vita Megaera the other megaflo

megabyt bytes. Ab megacer condition ity. It ca overgrow ce'phalic megader processin tions a se megagar gamete. megaher million c megacyc megalith 6), circle megalith stones, ei consistini a distinct may date m galo-cating gr [from Gre m gal b blood cel blastic (, m gal b anaemia. the blood m galoc crease in megaloc cephaly. megalon acterized Informal. n — mei m galop comprisir city] —n megalos Cretaceo Megalosa ropods). Greek sa:

megapho (mega fc

m gapod bird of th and adjac

rotting ve builder. Megara ( centuries m gar n found in megasc scopic. Zmegaspo

1). —, micro, photo'graphic adj. —microphotography (, maikroufo'togrofi) n.
microphysics (, maikrou'fiziks) n. (functioning as sing.) the branch of physics concerned with small objects and systems, such as atoms, molecules, nuclei, and elementary particles.

such as atoms, molecules, nuclei, and elementary particles.
—micro'physical adj.
microphyte ('maikrau,fait) n. any microscopic plant, esp. a parasite. —microphytic (,maikrau)fitik) adj.
microprint ('maikrau,print) n. a microphotograph reproduced on paper and read by a magnifying device. It is used in order to reduce the size of large books, etc.
microprism ('maikrau,prizam) n. Photog. a small prism incorporated in the focusing screen of many single-lens reflex cameras. The prism stops shimmering when the subject is in focus.

nicroprocessor (,maikrou'prouseso) n. Computer technol. a single integrated circuit performing the basic functions of the central processing unit in a small computer.

microprogram ('maikrou'prougram) n. Computer technol. a sequence of microinstructions that controls the operation of an arithmetic and logic unit so that machine code instructions are executed. are executed.

micropyle ('maikrou,pail) n. 1. a small opening in the integuments of a plant ovule through which the male gametes pass. 2. a small pore in the shell of an insect's eggs through which the sperm passes. [C19: from MICRO + Greek pulē gate]

micro'pylar adj.
micropyrometer (maikrəupai'romitə) n. a pyrometer for measuring the temperature of very small objects.
microreader ('maikrəu,ridə) n. an apparatus that produces an enlarged image of a microphotograph.
microscope ('maikrə,skəup) n. 1. an optical instrument that uses a lens or combination of lenses to produce a magnifications of about 1500 to 2000. See also simple microscope, compound microscope, ultramicroscope. 2. any instrument, such as the electron microscope, for producing a magnified visual image of a small object.
microscopic (maikrə/skopik) or-(less-commonly) microscopical adj. 1 ortional microscopic (less-commonly) microscopic (less-commonly)

magnified visual image of a small object.

microscopic (maikra'skopik)-or-(less-commonly)-microscopical adj. 1. not large enough to be seen with the naked eye but visible under a microscope. Compare macroscopic.

2. very small; minute. 3. of, concerned with, or using a microscope. 4. characterized by or done with great attention to detail. —,micro'scopically adv.

Microscopium (,maikra'skoupiam) n., Latin genitive Microscopii (,maikra'skoupiam) a faint constellation in the Shemisphere lying near Sagittarius and Capricornus.

microscopy (mai'kroskopi) n. 1. the study, design, and manufacture of microscopes.

microscope. —microscopist (mai'kroskopist) n.

microsecond ('maikrau,sckond) n. one millionth of a second. Symbol: gs

microsecond ('maikrəu,sekənd) n. one millionth of a second. Symbol: µs microseism ('maikrəu,saizəm) n. a very slight tremor of the earth's surface, thought not to be caused by an earthquake. —microseismic (,maikrəu'saizmik) or ,mlcro'seismical adj. microsome ('maikrəu'saizmik) or ,mlcro'seismical adj. consisting of ribosomes and fragments of attached endoplasmic reticulum that can be isolated from cells by centrifugal action. —,micro'somal adj. microsporangium (,maikrəuspo:'rændʒiəm) n., pl. -gia (-dʒiə). the structure in certain ferns in which the microspores are formed: corresponds to the pollen sac in seed plants. Compare megasporangium.

plants. Compare megasporangium.

microspore ('maikrou,spo:) n. 1. the smaller of two types of spore produced by some ferns, which develops into the male gametophyte. Compare megaspore (sense 1). 2. the pollen grain of seed plants. —, micro'sporic or, micro'sporous adj. microsporophyll (,maikrəu'spɔ:rəfil) n. a leaf on which the microspores are formed: corresponds to the stamen of a flowering plant. Compare megasporophyll. [C19: from MICRO-4 SPOROPHYLI] flowering plant. Compare megasporophyll. [Cl9: from MICRO + SPOROPHYLL] microstomatous (markrou'stomatos) or microstomous (markrostomos) adj. Anatomy. having an unusually small

microstructure ('maikrouistraktfo) n. structure on a micro-

microstructure ('maikrou,straktja) n. structure on a microscopic scale, esp. the structure of an alloy as observed by etching, polishing, and observation under a microscope.

microsurgery (,maikrou's3:d3ori) n. intricate surgery performed on cells, tissues, etc., using a specially designed operating microscope and miniature precision instruments.

—,micro'surgical adj.

microtechnology (,maikroutek'nolod3i) n. technology that uses microelectronics.

microtome ('maikrou,toum) n. an instrument used for cutting thin sections, esp. of biological material, for microscopical

thin sections, esp. or plological material, for inferescoption, examination.

microtomy (mai/krotəmi) n., pl. -mies. the cutting of sections with a microtome. -microtomic (,maikrəv/təmik) or ,microtomical adj. -mi'crotomist n.

microtone ('maikrəv,təun) n. any musical interval smaller than a semitone. -,micro'tonal adj. -,microto'nality n.

-,micro'tonaliy adv.

microtubule (,maikrəv'tju:bju:l) n. Biology. a tubular aggre-

gate of protein subunits that forms structures, such as the mitotic spindle or the cilia of animal cells or of protozoans, in which it interacts with other proteins to generate various cellular movements.

cellular movements.

microvillus ("maikrəu'viləs) n., pl. -li (-lai). Physiol. a thin protuberance present in great abundance at the surface of some epithelial cells, notably in the gut, thus increasing the surface area available for absorption.

microwave ('maikrəu,weiv) n. a. electromagnetic radiation in the wavelength range 0.3 to 0.001 metres: used in radar, cooking, etc. b. (as modifier): microwave generator.

detector n. N.Z. a device for recording the micr way speed of a motorist.

microwave oven n. an oven in which food is cooked by microwaves.

micr wave sp ctroscopy n. a type of spectroscopy in which information is obtained on the structure and chemical bonding of molecules and crystals by measurements of the wavelengths of microwaves emitted or absorbed by the sam-

ple. —microwave spectroscope n. microwave spectroscope n. microwriter ('maikrəu,raitə) n. a small device with six keys for creating text that can be printed or displayed on a visual display unit.

micrurgy ('maikra:d3i) n. Biology. the manipulation and examination of single cells under a microscope. [C20: from:

examination of single cells under a microscope. [C20: from MICRO + Greek -ourgia work]
micturate ('miktju,reit) vb. (intr.) a less common word for urinate. [C19: from Latin micturire to desire to urinate, from midere to urinate] —micturition (miktju'rijan) n. mid' (mid) adj. 1. Phonetics. of, relating to, or denoting a vowel whose articulation lies approximately halfway between high and low, such as e in English bet. ~n. 2. an archaic word for middle. [C12 midre (inflected form of midd, unattested); related to Old Norse mithr, Gothic midjis] mid' or mid (mid) prep. a poetic word for amid.

mid. abbrev. for middle. Mid. abbrev. for Midshipman.

mid-combining form. indicating a middle part, point, time or position: midday; mid-April; mid-Victorian. [Old English see MIDDLE MID]

midair (,mid'ca) n. a. some point above ground level, in the air. b. (as modifier): a midair collision of aircraft.

Midas ('maidas) n. 1. Greek legend. a king of Phrygia given the power by Dionysus of turning everything he touched to gold. 2. the Midas touch. ability to make money.

MIDAS ('maidas) n. acronym for Missile Defence Alarm.

Svstem.

mid-Atlantic adj. characterized by a blend of British and American styles, elements, etc.: a disc jockey's mid-Atlantic accent:

midbrain ('mid, brein) n. the nontechnical name for mesen.

cephalon.

midday ('mid'dei) n. a. the middle of the day; noon. b. (as modifier): a midday meal.

Dutch 'midelbyrx) n. a city in the Middelburg ('mid') beig; Dutch 'midelbyrx) n. a city in the SW Netherlands, capital of Zeeland province, on Walcheren Island: an important trading centre in the Middle Ages, and member of the Hanseatic League; 12th-century abbey; market

Island: an important trading centre in the Middle Ages and member of the Hanseatic League; 12th-century abbey; markettown. Pop.: 38 655 (1982 est.).

midden ('mid'n) n. 1. a. Archaic or dialect. a dunghill or pile of refuse. b. Dialect. a dustbin. c. Northern English dialect. an earth closet. 2. See kitchen midden. [C14: from Scandinavian; compare Danish mödding from mög Muck + dynge pile] middle ('mid'i) adj. 1. equally distant from the ends or periphery of something; central. 2. intermediate in status, situation, etc. 3. located between the early and late parts of a series, time sequence, etc. 4. not extreme, esp. in size, medium. 5. (esp. in Greek and Sanskrit grammar) denoting a voice of verbs expressing reciprocal or reflexive action. Compare active (sense 5), passive (sense 5). 6. (usually cap) (of a language) intermediate between the earliest and the modern forms: Middle English. ~n. 7. an area or point equal in distance from the ends or periphery or in time between the early and late parts. 8. an intermediate part or section, such as the waist. 9. Grammar, the middle voice. 10. Logic, See middle term. 11. the ground between rows of growing plants. 12. a discursive article in a journal, placed between the leading articles and the book reviews. ~vb. (tr.) 13. to place in the middle. 14. Nautical. to fold in two. 15. Football. to return (the ball) from the wing to midfield. 16. Cricket. to hit (the ball) with the middle of the bat. [Old English middle compare Old Frisian middel, Dutch middel, German mittell middle age n. the period of life between youth and old age usually (in man) considered to occur approximately between the ages of 40 and 60. —middle-laged adj.

Middle Ages n. the European history. 1. (broadly) the period from the end of classical antiquity (or the deposition of the last W Roman emperor in 476 AD) to the lealing Renale.

period from the end of classical antiquity (or the deposition of the last W Roman emperor in 476 A.D.) to the Italian Renaises sance (or the fall of Constantinople in 1453). 2. (narrowly) the period from about 1000 A.D. to the 15th century. Compare Dark Ages.

period from about 1000 A.D. to the 15th century. Compars Dark Ages.

Middle America n. 1. the territories between the U.S. and South America: Mexico, Central America, Panama, and the Greater and Lesser Antilles. 2. the U.S. middle class, esp. those groups that are politically conservative. —Middle American adj., n.

Middle Atlantic States or Middle States pl. n. the states of New York, Pennsylvania, and New Jersey.

middlebreaker ('midel, breike) or middlebuster n. a type of plough that cuts a furrow with the soil heaped on each side often used for sowing. Also called: lister.

middlebrow ('midel, brau) Disparaging. —n. 1. a person with conventional tastes and limited cultural appreciation. —adj. also middlebrowed. 2. of or appealing to middlebrows middlebrow culture. —'middle, browlsm n.

middle C n. Music. the note graphically represented on the first ledger line below the treble staff or the first ledger line above the bass staff and corresponding in pitch to an internationally standardized fundamental frequency of 261.63 herter.

middle class n. 1. Also called: bourgeoiste. a socialistratum that is not clearly defined but is positioned between the lower and upper classes. It consists of businessmen, profersional people, etc., along with their families, and is marked by bourgeois values. Compare lower class, upper class, work

middle class mide ing clas teristic colleges Middi French autonon lic of the middleraces of esp. the tance. foregroum Middl about 15 ing the r ranean, North A extendin Eastern middl 32-bar pc Middle l about 14 Saxon), F literary Midland, Scotland Old Engl middle opening a middle (sense 2) views, pa Middle I about 150 Middle I Middle extending B.C.). 2. a. China; Ch Middle I about 150 middlem trader en consumer minstrel s middle r organizati supervisor organizati Compare middlem middle n and surna: known: ca middle-o: views; mo having a w Middl P and the U<sub>l</sub>

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category (us Midd) We Western adj

rasping

r carnival. 2. (reprin keilen) e state of being l, or rare fac-

: or character: t within only a gas, esp. the ity; thin. ake or become rench rarefier, cere to make

rárely in town nally. 3. Dia-

rly. ~n. 2.a re, variant of.

ic (esp. in the [REAR'] or thing, esp. ncommon. 2.

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≥ty. 2. Royal

l fishes consti-East Africa ılar aquarium iguage] ervice Corps

villain. 2. a ate or mildly le rascal; the rson of lowly nging to the rench rasque

disreputable.

base. 2. Ar.

ideration or sulting from 14: from Old

. a series of forest fires. cratch, from

m. [C16: of

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stic poultry) i: from New ape]
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rub (somes nerves or spe, of Ger-1 to scrape]

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the prickly rigosus of E ive pinkish-(drupelets). ant. b. (as Popular intalis, of E the fruit of (as adj.): a the tongue ise blow a 3 raspberry

rasping ('ro:spin) or raspy adj. (esp. of a noise) harsh or

grating; rough.
raspings ('ro:spinz) pl. n. browned breadcrumbs for coating
fish and other foods before frying, baking, etc.

Rasputin (ræ'spiu:tin; Russian ras'putin) n. Grigori

Elimovich (gri'gorij ji'filmovit). 71871-1916, Siberian peasant
monk, notorious for his debauchery, who wielded great influence over Tsarina Alexandra. He was assassinated by a
group of Russian noblemen.

group of Russian noblemen.

rasse ('ræsi, ræs) n. a small civet, Viverricula indica, of S and SE Asia. [C19: from Javanese rase]

Rasta ('ræsiə) n., adj. short for Rastafarian.

Ras Tafari (ræs tə'furi) n. See Haile Selassie.

Rastafarian (ˌræstə'fcəriən) n. 1. a member of a Jamaican cult that regards Ras Tafari (the former emperor of Ethiopia, Haile Selassie) as God. ~adj. 2. of, characteristic of, or relating to the Rastafarians.

raster ('ræstə) n. a pattern of horizontal scanning lines traced

ræstə) n. a pattern of horizontal scanning lines traced

relating to the Rastafarians.

raster ('ræstə) n. a pattern of horizontal scanning lines traced by an electron beam, esp. on a television screen. [C20: via German from Latin: rake, from rādere to scrape] rat (ræt) n. 1. any of numerous long-tailed murine rodents, esp. of the genus Rattus, that are similar to but larger than mice and are now distributed all over the world. See also brown rat, black rat. 2. Informal. a person who deserts his friends or associates, esp. in time of trouble. 3. Informal. a worker who works during a strike; blackleg; scab. 4. Slang, chiefly U.S. an informer; stool pigeon. 5. Informal. a despicable person. 6. smell a rat. to detect something suspicious. ~vb. rats, ratting, ratted. 7. (Intr., usually foll. by on) Informal. a. to divulge secret information (about); betray the trust (of). b. to default (on); abandon: he-ratted-on-the-projectat the last minute. 8. to hunt and kill rats. ~See also rats. (Old English rætt; related to Old Saxon ratta, Old High German rato] — 'rat, like adj.

rata ('rat:o) n. either of two New Zealand myrtaceous forest trees, Metrosideros robusta or M. lucida, having crimson flowers and hard wood. [C19: from Maori]

ratable or rateable ('reitoba') adj. 1. able to be rated or evaluated. 2. Brit. (of property) liable to payment of rates. — 'ratablity, 'ratea' bility or 'ratableness, 'rateableness n. — 'ratable value or rateable value n. Brit. a fixed value assigned to a property by a local authority, on the basis of which variable annual rates are charged.

ratably or 'rateably adv. ratable value or rateable value n. Brit. a fixed value assigned to a property by a local authority, on the basis of which variable annual rates are charged. ratafia (,rætɔ'fiɔ) or ratafee (,rætɔ'fiː) n. 1. any liqueur made from fruit or from brandy with added fruit. 2. a flavouring essence made from almonds. 3. Chiefiy Brit. Also called: ratafia biscuit. a small macaroon flavoured with almonds. [C17: from West Indian Creole French] ratal ('reit¹) Brit. ~n. 1. the amount on which rates are assessed; ratable value. ~adj. 2. of or relating to rates (local taxation). [C19: see RATE'] ratan (ræ'tæn) n. a variant spelling of rattan. ratatat-tat ('rætɔ,tæt'tæt) or ratatat ('rætɔ'tæt) n. the sound of knocking on a door. ratatouille (,rætɔ'twi:) n. a vegetable casserole made of tomatoes, aubergines, peppers, etc., fried in oil and stewed slowly. [C19: from French, from touiller to stir, from Latin tudiculāre, from tudes hammer] ratbag ('ræt,bæg) n. Slang. an eccentric, stupid, or unreliable person. [C20: from Pat + Pata']

ratbag ('ræt,bæg) n. Slang. an eccentric, stupid, or unrellable person. [C20: from RAT + BAG] ratbaggery ('ræt,bægəri) n. Austral. slang. nonsense, eccentric

rathite fever or disease ('ræt,bait) n. Pathol. an acute infectious febrile disease caused by the bite of a rat infected with either of two pathogenic bacteria (Streptobacillus moniliformis or Spirillum minus).

infectious febrile disease caused by the bite of a rat infected with either of two pathogenic bacteria (Streptobacillus moniliformis or Spirillum minus).

rat-catcher n. a person whose job is to destroy or drive away vermin, esp. rats.

ratchet ('rætʃit) n. 1. a device in which a toothed rack or wheel is engaged by a pawl to permit motion in one direction only. 2. the toothed rack or wheel forming part of such a device. [C17: from French rochet, from Old French rocquet blunt head of a lance, of Germanic origin: compare Old High German rocko distaff]

rate' (reit) n. 1. a quantity or amount considered in relation to or measured against another quantity or amount: a rate of 70 miles an hour. 2. a price or charge with reference to a standard or scale: rate of interest; rate of discount. 3. a charge made per unit for a commodity, service, etc. 4. See rates. 5. the relative speed of progress or change of something variable; pace: he works at a great rate; the rate of production has doubled. 6. a. relative quality; class or grade. b. (In combination): first-rate ideas. 7. Statistics. a measure of the frequency of occurrence of a given event, such as births and deaths, usually expressed as the number of times the event occurs for every thousand of the total population considered. 8. a wage calculated against a unit of time. 9. the amount of gain or loss of a timeplece. 10. at any rate, in any case; at all events; anyway. ~vb. (mainly tr.) 11. (also intr.) to assign or receive a position on a scale of relative values; rank: he is rated fifth in the world. 12. to estimate the value of; evaluate: we rate your services highly. 13. to be worthy of; deserve: this hotel does not rate four stars. 14. to consider; regard: I rate him among my friends. 15. Brift to assess the value of (property) for the purpose of local taxation. 16. Slang, to think highly of: the clients do not rate the new system. [C15: from Old French, from Medieval Latin rata, from Latin prō ratā parte according to a fixed proportion, from ratus fixed, from

Britain) to impose on (a local authority) an upper limit on the

Britain) to impose on (a local authority) an upper limit on the level of the rate it may levy. — 'rate-,'capping n. rate n (ræ'ti:n) n. a variant spelling of ratine.

ratel ('reiti) n. a musteline mammal, Mellivora capensis, inhabiting wooded regions of Africa and S Asia. It has a massive body, strong claws, and a thick coat that is paler on the back and it feeds on honey and small animals. Also called; honey badger. [C18: from Afrikaans] rate of exchange n. See exchange rate.

ratepayer ('reit, peis) n. Brit. a person who pays local rates, esp. a householder.

rates (reits) pl. n. Brit. a tax on property levied by a local

ratepayer ('reit, peis) n. Brit. a person who pays local rates, esp. a householder.

rates (reits) pl. n. Brit. a tax on property levied by a local authority.

ratfink ('ræt,fink) n. Slang, chiefly U.S. and Canadian. a contemptible or undesirable person. [C20: from RAT + FINK] ratfish ('ræt,fil) n., pl. -fish or -fishes. 1. another name for rabbitfish (sense 1). 2. a chimaera, Hydrolagus colliei, of the North Pacific Ocean, which has a long narrow tail.

rath (ra6) n. Irish history. a circular enclosure surrounded by an earthen wall: used as a dwelling and stronghold in former times. [C16: from Irish Gaelic]

ratha (ra1) n. (in India) a four-wheeled carriage drawn by horses or bullocks; charlot. [Hindi]

rathe (reið) or rath (rað) adj. Archaic or literary. 1. blossoming or ripening early in the season. 2. eager or prompt. [Old English hrathe; related to Old High German hrado, Old Norse hrathr]

Rathenau (German 'rattonau) n. Walther ('valtor). 1867-1922, German industrialist and statesman: he organized the German war industries during World War I, became minister of reconstruction. (1921). and of. foreign affairs (1922), and was largely responsible for the treaty of Rapallo with Russia. His assassination by right-wing extremists caused a furore.

rather ('ratðo) adv. (in senses 1-4, not used with a negative) 1. relatively or fairly; somewhat: it's rather dull. 2. to a significant or noticeable extent; quite: she's rather pretty. 3. to a limited extent or degree: I rather thought that was the case. 4. with better or more just cause: this text is rather to be deleted than rewritten. 5. more readily or willingly; sooner: I would rather not see you tomorrow, ~sentence connector. 6. on the contrary: it's not cold. Rather, it's very hot indeed. ~sentence substitute. ('rat'03:). 7. an expression of strong affirmation, often in answer to a question: Is it worth READY, quick; related to Old Norse hrathr]

> Usage. Both would and had are used with rather in sentences such as I would rather (or had rather) go to the film

tences such as I would rather (or had rather) go to the film than to the play. Had rather is less common and now widely regarded as slightly old-fashioned.

rat house n. Austral. slang. a mental hospital.

ratify ('ræti,fal) vb. 'fles, -fying, -fled. (tr.) to give formal approval or consent to. [Cl4: via Old French from Latin ratus flixed (see RATE') + facere to make] —'rati,flable adj. —,rati-fl'cation n. —'rati,fier n.

ratine, rateen, ratteen (ræ'ti:n), or ratiné ('ræti,nei) n. a coarse loosely woven cloth. [Cl7: from French, from ratine, of obscure origin]

rating' ('reitin) n. l. a classification according to order or grade; ranking. 2. (in certain navies) a sailor who holds neither commissioned nor warrant rank; an ordinary seaman.

3. Sailing. a handicap assigned to a racing boat based on its dimensions, sail area, weight, draught, etc. 3. the estimated financial or credit standing of a business enterprise or individual. 4. Radio, television, etc. a figure based on statistical sampling indicating what proportion of the total listening and viewing audience tune in to a specific programme or network. rating' ('reitin) n. a sharp scolding or rebuke.

ratio ('reifi,w) n. pl.-tios. 1. a measure of the relative size of two classes expressible as a proportion: the ratio of boys to girls is 2 to 1. 2. Maths. a quotient of two numbers or quantities. See also proportion (sense 6). [Cl7: from Latin: a reckoning, from rērī to think; see REASON]

ratiocinate (,rætiosi,neit) vb. (intr.) to think or argue logically and methodically; reason. [Cl7: from Latin ratiocinari to calculate, from ratio REASON] —,rati,oci'nation n. —,rati'ocinatior ('ræ') n. 1. a. a fixed allowance of food, provisions, etc., esp. a statutory one for civilians in time of scarcity or soldiers in time of war: a tea ration. b. (as modifier): a ration book. 2. a sufficient or adequate amount: you've had your ration of television for today. ~vb. (tr.) 3. (often foll. by out) to distribute (provisions), esp. to an army. 4. to restrict the distribution

ration you. ~See also rations. [C18: via French from Latin ratio calculation; see REASON]

rational ('ræʃən²!) adj. 1. using reason or logic in thinking out a problem. 2. in accordance with the principles of logic or reason; reasonable. 3. of sound mind; sane: the patient seemed quite rational. 4. endowed with the capacity to reason; capable of logical thought: man is a rational being. 5. Maths. a. expressible as a ratio of two integers: a rational number. b. (of an expression, equation, etc.) containing no variable either in irreducible radical form or raised to a fractional power. ~n. 6. Maths. a rational number. [C14: from Latin rationālis, from ratio REASON] —'rationally adv.—'rationalness n.

from Latin rationalls, from ratio REASON] — 'rationally adv. — 'rationalness n.

rationales (,ræfɔ'no:l) n. a reasoned exposition, esp. one defining the fundamental reasons for a course of action, belief, etc. [C17: from New Latin, from Latin rationālis]

rationalism ('ræfɔnə,lizəm) n. 1. reliance on reason rather than intuition to justify one's beliefs or actions. 2. Philosophy. a. the doctrine that knowledge about reality can be obtained by reason alone without recourse to experience. b. the

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62, 3, 18

the lungs; also the contents or walls of this space [NL, fr. L, neut of mediastinus medial, fr medius] - mediastinal adj 1mediate.//meedi-at/: adj: acting through an intervening agent soragency, indirect [ME, fr. LL mediatus intermediate, fr pp of mediare] - mediacy'n; mediately adv, mediateness n 2mediate / meedi, ayt/vi 1:10 intervene between parties in order 40 reconcile them 2 to reconcile differences 3 to be in a middle on intermediate position ~ w la to effect by action as an in-Hermediary b to bring about (a settlement) by mediation 2a to eact as intermediary agent in bringing, effecting, or communicating b to transmit as an intermediate mechanism or agency [ML: mediatus, pp of mediare, fr LL, to be in the middle, fr L medius middle - more at MID] - mediative, mediatory, mediatorial adj, mediatorially adv mediation /imeedi aysh(a)n/n the act or process of mediating; esp intervention by a neutral person or body between conflicting parties (eg; warring; states or trades unions and employers) rton bring; about, reconciliation, settlement, or compromise -mediational adjant of the participant of the second of mediat-ize, -ise / meediatiez/ vt to annex (a state) to a larger state while leaving the former ruler with a title and often some governing rights [Ger: mediatisieren, fr mediat mediate, fr LL mediatus] mediatora / meediayto/, fem a mediatrice // meediaytris/, mediatrix /-triks/ n 1 one who or that which mediates; esp one who mediates between parties at variance 2 something (eg an enzyme or hormone) that mediates in a chemical or biological process 1 medic / medik/ n, NAm MEDICK (plant of the pea family) 2 medic n; informal 1 one engaged in medical work; esp a medical doctor or student 2 a usu: noncombative doctor or medical orderly attached to a military unit [L. medicus physi-Course & Con medicable /'medikəbl/ adj curable, remediable [L medicabilis, fr. medicare to heal]

medical-/medikl/ adj: 1 of or concerned with physicians or the practice of medicine 2 requiring or devoted to medical treatment [Fr or LL; Fr medical, fr LL medicalis, fr L medicus physician, fr mederi to heal; akin to Avestan vî-mad- healer, L meditari to meditate] - medically adv ... <sup>2</sup>medical / medikl/, medical examination n an examination of the body functions and condition of an individual to determine their physical fitness for an insurance policy, job, etc medicament /mi'dikəmənt/ n MEDICINEd - medicamentous, medicamental, medicamentary adj Training March Medicare / medikes/ n a comprehensive medical insurance, esp for the aged, sponsored by the US and Canadian governments [blend of medical and care] medicate / medikayt/ vt 1 to treat medicinally 2 to impregnate with a medicinal substance (~d soap) [L medicatus, pp of medicare to heal, fr medicus] medication /medi/kaysh(ə)n/n 1 the act or process of medicating 2 a medicinal substance; MEDICINE 1. medicinal/madis(a)nl/adj 1 tending or used to cure disease or relieve pain: 2 SALUTARY: (producing a beneficial effect) medicinal n, medicinally advantable to the many of medicinal leech n a large European freshwater leech (Hirudo medicinalis) formerly used by physicians for bleeding patients medicine / med(a)sin/n1 a substance or preparation used (as if) in treating disease 2a the science and art of the maintenance of health and the prevention, alleviation, or cure of disease bethe branch of medicine concerned with the nonsurgical treatment of disease 3 the profession or practice of medicine (she's going in(for: ~):4 something held by primitive people, esp. of N America, to have remedial or magical properties; also the magical power of the object or the ritual in which it is used not used technically in ethnology [ME, fr OF, fr L medicina, fr fem of medicinus of a physician, fr medicus] - take one's medicine to accept one's due punishment; submit to something unpleasant. The probability of the usage The pronunciation / medsin/ with two syllables is recommended for BBC broadcasters medicine ball:n a heavy stuffed leather-covered ball that is ususthrown between people for exercise  $\exp(i\pi r_{\rm eff}) = e^{-i\pi r_{\rm eff}}$ medicine chest n a box or cabinet containing medicines, bandages, etcis as as some as many polices of contrate of more medicine dropper n DROPPER 2 (device for measuring medicines) medicine man n a healer or sorcerer believed to have supernatural powers of healing esp among the N American Indians; a shaman - compare witch DOCTOR

medick, NAm medic /'medik/ n any of a genus (Medicago) of small plants (eg lucerne) of the pea family that have purple or yellow flowers [ME medike, fr L medica, fr Gk medike, fr fem of medikos of Media, fr Media Media, ancient country in SW medico /'medikoh/-n, pl medicos informal 2MEDIC [It medico or Sp médico, both fr L medicus] medico- comb form medical (medicopsychology); medical and (medicolegal) [NL, fr L medicus] medieval, mediaeval / medi eevl/ adj 1 (characteristic) of the Middle Ages 2 informal old-fashioned, primitive [medi- + L aevum age - more at AYE] - medievally adv medievalism /, medi'eevəliz(ə)m/ n 1 medieval qualities, character, or beliefs 2 devotion to or copying of the institutions, arts, and practices of the Middle Ages medievalist / medi'eevalist/ n a specialist in or devotee of medieval history, culture, or languages - medievalistic adj Medieval Latin n the Latin used esp for liturgical and literary purposes from the 7th to the 15th centuries medio -- see MEDImediocre /,meedi'ohkə/ adj 1 neither good nor bad; indifferent; esp conspicuously lacking distinction or imagination 2 not good enough; fairly bad [MF, fr L mediocris, lit., balfway up a

mountain, fr medi- + ocris stony mountain; akin to L acer sharp - more at EDGE] usage Some people dislike expressions such as (a very mediocre performance), and feel that things either are or are not mediocre. mediocrity /meedi okrati/ n la the quality or state of being mediocre b mediocre ability or value 2 a mediocre person meditate / meditayt/ vt 1 to focus one's thoughts on; consider or plan in the mind - often + on 2 to plan or project in the mind ~ vi 1 to engage in deep or serious reflection (he ~d for two days before giving a reply 2 to empty the mind of thoughts and fix the attention on one matter, esp for religious or therapeutic reasons or to develop mental faculties [L meditatus, pp of meditari - more at METE] - meditator n, meditative adj, meditatively adv, meditativeness n, meditation n

Mediterranean /medite raynyan, -ni-an/ adj la of or characteristic of the (region around the) Mediterranean sea b of a climate characterized by hot summers and mild rainy winters 2 of a group or physical type of the CAUCASIAN (white-skinned) race characterized by medium or short stature, slender build, and dark complexion 3 not cap, obs enclosed or nearly enclosed with land [(3) L mediterraneus, fr medi- + terra land; (1, 2) the Mediterranean sea, between Europe & Africa]

Mediterranean fever n BRUCELLOSIS (disease of humans and

Mediterranean flour moth n a small largely grey and black widely distributed moth (Ephestia kuehniella) whose larva destroys processed grain products

Mediterranean fruit fly n a widely distributed fly (Ceratitis capitata) with black and white markings whose larva lives and feeds in ripening fruit

medium / meedi-əm/ n, pl mediums, media /-diə/, (2e) mediums, (2b&3b) media also mediums 1 (something in) a middle position or state 2 a means of effecting or conveying something: eg 2a(1) a substance regarded as the means of transmission of a force or effect (air is the ~ that conveys sound) a(2) a surrounding or enveloping substance; esp MATRIX 3 b a channel or means of communication; esp one (eg television) designed to reach large numbers of people c a mode of artistic expression (discovered his true ~ as a writer) d an intermediary, go-between e someone through whom others seek to communicate with the spirits of the dead f a material or technical means of artistic expression (found watercolour a satisfying ~>.3a a condition or environment in which something may function or flourish b(1) a nutrient system for the artificial cultivation of cells or organisms, esp bacteria b(2) a liquid or solid in which animal or plant structures are placed (eg for preservation) c a liquid (eg oil or water) with which dry colouring material (PIGMENT) can be mixed 4 a size of paper usu 23 x 18 inches (584 × 457 millimetres) usage see MEDIA [L, fr neut of medius middle - more at MID]

<sup>2</sup>m dium adj intermediate in amount, quality, position, or

medium frequency n a radio frequency in the range between 300 and 3000 kilohertz

mediumistic /,meedio'mistik/ adj (having the qualities) of a spiritualistic medium medium of exchange n something commonly accepted in

of the embryonic brain of VERTEBRATE animals; also those parts of the fully differentiated and specialized brain developed from midday /-'day/ n the middle part of the day; noon midden  $/ \min(a)n / n 1$  a dunghill 2 a refuse heap; esp a heap or stratum of domestic rubbish found on the site of an ancient settlement [ME midding, of Scand origin; akin to ON myki dung & ON dyngja manure pile - more at MUCUS, DUNG] 10111 middle / midl/ adj 1 equally distant from the extremes; central (the ~ house in the row) 2 at neither extreme; intermediate 3 cap 3a constituting a division intermediate between those earlier and later or Lower and Upper (Middle Palaeozoic) b constituting a period of a language intermediate between one called Old and one called New or Modern (Middle Dutch) 4 of a verb form or voice typically asserting that one both performs and is affected by the action represented; expressing reflexive or reciprocal action [ME middel, fr OE; akin to L medius] <sup>2</sup>middle n 1 a middle part, point, or position 2 the central portion of the human body; the waist 3 the position of being among or in the midst of something 4 something intermediate between extremes; a mean SHE CREDE LOCKETHE 3 middle vt 1 to hit (a shot) accurately with the middle of the bat in cricket (his timing was all wrong and he couldn't cohis shots > 2 to fold in the middle (~ a sail) middle age n the period of life from about 40 to about 60: middle-aged adj ot in it was great middle-aged spread n an increase in girth, esp round the waist, associated with middle age and usu caused by increased food intake or a decline in physical exercise or both into Middle Ages n pl the period of European history from about AD 500 to about 1500 VIDE TWICKSOM Middle America n 1 the midwestern section of the USA 2 the US MIDDLE CLASS - Middle American n middlebrow /-,brow/ n, chiefly derog a person-with-conventional and often bourgeois intellectual and cultural interests and activities - middlebrow adi middle C n the musical note that is represented on the first extra line (LEDGER LINE) below the TREBLE CLEF or the first ledger line above the BASS CLEF and has a standardized frequency of 261.63 hertz ٠ ,, ٠ البديدة فالمتعارب سراريا middle-'class adj of the middle class; esp BOURGEOIS 2 middle class n taking sing or pl vb, middle classes n pl a class occupying a position between the upper class and the lower class; esp a fluid mixed socioeconomic grouping composed principally of business and professional people, bureaucrats, and some farmers and skilled workers sharing common social characteristics and values middle-distance adj competing in or being a running race over a distance between that of a sprint and a long-distance race, specif the 800 metres and 1500 metres runs and the 3000 metres steeplechase middle distance n a part of a picture or view between the foreground and the background T. 20 1 middle ear n a small membrane-lined cavity that is separated from the OUTER EAR by the eardrum and that transmits sound waves from the eardrum to the partition between the middle ear and the INNER EAR through a chain of tiny bones Middle English n English from about 1150 to 1500 middle finger n the midmost of the five fingers of the hand on Middle French n French from about 1300 to 1600 middle game n the middle phase of a board game; specif the part of a chess game after the opening moves when pieces have been brought out for effective use - compare END GAME, Middle Greek n Greek from about 600 to 1500 middle ground n 1 MIDDLE DISTANCE 2 a standpoint midway between extremes ... . . 6 27 6 Middle High German n HIGH GERMAN from about 1100 to 1500 Middle Irish n Irish from about 1000 to:1500 Middle Low German n Low GERMAN from about 1100 to middleman /-,man/ n an intermediary or agent between two parties; esp a dealer or agent intermediate between the producer of goods and the retailer or consumer middle name n 1 a name between a person's FIRST NAME and surname 2 a quality of character for which a person is well known (generosity is her ~) 3 15 St 16. b middle-of-the-road adj conforming to the majority in taste, attitude, or conduct; also neither left-wing nor right-wing in

political conviction - middle-of-the-roader n, middle-of-theroadism n and committee former and manner than middler: / midle/in, NAm. one: belonging to ans intermediate group, division, or class (eg inta school) the six to a selection of middle school n a school or part of a school for pupils aged 8-12 or 9-13 เอากุร เกมเลย ไกโกกระบาย กันลายอย่างที่มูดรอกก Middle Scots n-the Scots language of the late 15th to early 17th centuries care a to deployed one a teach a mission middle term:n; philosophy the term of a syrrogism (formal deductive argument) that occurs in both premises 19.8 15010119 middleweight /-wayt/ n someone for something of average weight; specif a boxer who weighs not more than 11 stone 6 pounds (72.6; kilograms) if professional; or between 71; and 75 kilograms (between about 11 stone 2 pounds and 11 stone 11 pounds) if amateur comaco of anim for incommunication Middle-Welsh n Welsh from about 1150 to 1500 months out middling /midling/ adj 1 of middle, medium, or moderate size, degree, or quality 2 mediocre, second-rate [ME (Sc) mydlyn; prob fr mid, midde mid + 2-ling] - middling adv, middlingly micropore 'in the paye a a vert tire pora livit. <sup>2</sup>middling n 1 any of various commodities of intermediate size, quality, or position 2-pl but taking sing or pl vb a granular product of grain milling; esp a wheat milling by product used in animal feeds middorsal / middawsl/ adj situated in the middle part or the central longitudinal-line of the back to source anon-our land middy / midi/ n 1 a loosely fitting blouse with a sailor collar worn by women and children 2 informal a midshipman -ono longer in vogue [by shortening & alter, fr midshipman] and midfield #mid feeld, -- /n 1 the middle portion of a field; esp the portion of a playing field (eg in soccer) that is midway between the goals 2 taking sing or plvb the players on a team (eg in lacrosse or soccer) that normally play in midfield in midfielder no take to a completion of a consequence of a consequence of the field of the consequence of the con midge /mij/n a tiny mosquitolike fly (eg a CHIRONOMID) [ME migge, fr OB mycg, akin to OHG mucka midge, Gk myia fly, de musca] and a marchie, quantum, paintenduque and midget /mijit/en 1 a very small person; a dwarf 2 something (eg an animal) much smaller than usual 3 a front-engined single-seat open racing car smaller than standard cars of the type [midge + -et] - midget adjustion to vactor and the part midgut / mid gut/ n the middle part of a digestive tract was: midi / midi/ n a woman's garment (egra skirt) that extends to the mid-calf [4mid + -i.(asvin:mint)] in a in figure midland /-midland/ n 1-midlands pl but taking sing vb, also midland often cap the interior or central region of a country 2 cap 2a the dialect of English spoken in the midland counties of England roughly between Wharfedale, Stratford-on-Avon, Chester, and the Lincolnshire Coast b the dialect of English spoken in the central USA roughly between Tennessee; the Mississippi, the Great Lakes, and the Atlantic midland adj. microscare ; mexicos skayu na very saud siste daponento midline /mid'lien, '--/ n a middle line; esp the middle line or plane of (some part of) the body ndozz ordem" agossoroim midmost /-mohst/ adj 1 in or near the exact middle 2 most intimate; innermost - midmost adv or nio minimate, com midnight / mid niet/ n 1 the middle of the night; specife 12 o'clock at night 2 deep or extended darkness or gloom - see also burn the midnight OIL - midnight adj, midnightly adv or adi midnight sun n the sun above the horizon at midnight in the arctic or antarctic summer 1 50,000 (00 0.00 0.00 0.00 0.00 mid-off n a fielding position in cricket between a third of the way and halfway to the boundary on the OFF SIDE of the pitch, situated in front of the batsman's wicket between EXTRA COVER and the bowler; also the fields man occupying this position  $\circ a$ mid-on n a fielding position in cricket between a third of the way and halfway to the boundary on the LEG SIDE of the pitch, situated in front of the batsman's wicket between mid-wicket and the bowler; also the fieldsman occupying this position our midpoint + poynt/n 1 a point at or near the centre of an area or midway between the ends of a line 2 a point midway between the beginning and end of something (eg a period of time): midrash / midrash/ n, pl midrashim / mid rashim/ 1 a Jewish work of commentary on a biblical text 2 a collection of midrashim 3 cap the midrashic literature written during the first 1000 years of the Christian era [Heb midhrāsh exposition, explanation] - midrashic adj, often cap midrib /-rib/ n the central vein of a leafe na a December 18 midriff / midrif/ n=1 DIAPHRAGM 1:2 the middle part of the

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# Effects of Medium- and Long-Chain Triglyceride Diets in the Genetically Obese Zucker Rat<sup>1</sup>

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ABSTRACT To test whether the property of medium-chain fatty acids (which have 6-12 carbon atoms) being incorporated only in small amounts into the various tissues of a living organism could be exploited to treat obesity, genetically obese Zucker rats and their lean littermates were fed a diet containing 20% medium-chain triacylglycerols (MCT) or long-chain triacylglycerols (LCT) for 10 weeks. MCT, as compared with LCT, had the following effects: 1) MCT did not diminish-weight-gain-in-either thenonobese or the obese rats; 2) they increased ketogenesis more in the former than in the latter; 3) they increased the concentration of triacylglycerols in the liver of the obese rats but not of the lean ones; 4) they decreased the concentration of cholesterol in the liver of the lean but not of the obese rats, and 5) they did not particularly affect the concentration of proteins, glucose and insulin in the blood. We therefore conclude that the influence of the genotype is much more important in the establishment of the biochemical characteristics of rats than is the nature of the fatty acids ingested. Replacing LCT in the diet with MCT did not correct any of the major metabolic disorders in obese rats and therefore cannot unaided constitute a solution to the problem of genetic obesity. J. Nutr. 110: 686-696, 1980.

INDEXING KEY WORDS medium- and long-chain triacylglycerols · diet · Zucker rats · blood · liver · lipids · metabolites

The chain length of fatty acids is essential in determining their fate in the living organism. Long-chain fatty acids (which have more than 12 carbon atoms) are abundantly incorporated into the lipids synthetized by hepatic, intestinal and adipose tissues (1), whereas medium-chain fatty acids (which have 6-12 carbon atoms) are incorporated only in small amounts and are mainly oxidized in the liver.

This difference has prompted many studies that demonstrated the advantage of replacing long-chain triacylglycerols (LCT) with medium-chain triacylglycerols (MCT) in various disorders of lipid absorption and transport (1). Although Schön et al. (2) suggested as early as 1959 that obesity

might be treated by exploiting the low level of incorporation of medium-chain fatty acids into tissues, particularly into adipose tissue, this property of MCT has been studied very little (3, 4). We decided to make such a study, using the genetically obese Zucker rat (5) which is a good model for studies of obesity.

Zucker rats were fed diets with a high MCT or LCT content to see whether MCT reduced the exaggerated weight gain of these animals and prevented them from

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accumulating excessive amounts of lipids particularly in the liver and blood.

### MATERIALS AND METHODS

Animals. Male Zucker rats (Centre de Sélection et d'Elevage d'Animaux de Laboratoire, Orléan-La-Source, France), 30 obese (fa/fa) and 30 lean (Fa/fa or Fa/Fa, here represented by Fa/-), arrived in the laboratory at age 5-6 weeks.

Diets. Three groups of 20 rats each (10 obese and 10 lean) were each fed one of two high-lipid diets or a control diet containing 2% lipids. Table 1 shows the composition of the three diets. The two highlipid diets both consisted of 20% (by weight) lipids, of which 2% was sunflower oil given because of its high content of essential fatty acids. Sunflower oil provided the only lipids in the control diet. In the experimental diets, two other types of fat were also given: peanut oil, LCT ( $C_{16:0}$ , 12.4%;  $C_{18:0}$ , 3.4%;  $C_{18:1}$ , 59.0%;  $C_{18:2}$ , 21.1%;  $C_{18:3}$ , 1.6%;  $C_{20:0}$ , 0.9%;  $C_{20:4}$ , (1.6%) and MCT ( $C_{8:0}$ , 70.8%;  $C_{10:0}$ 29.2%). The rats drank (acidulated tap water) and ate ad libitum.

In the course of our experiment it became apparent that the diet fed to our animals was likely low in zinc. However, the unusually high amount of this element in the drinking water (table 1) was probably sufficient to prevent zinc deficiency. Such a deficiency might have caused a significant reduction in cholesterolemia (6) and, in extreme cases, a fall in daily food intake and body weight gain. Tables 2, 3 and 4 show that the values of these parameters are comparable to those generally considered normal.

Experimental design. The rats' weight gain and food intake were recorded for 10 weeks. During weeks 11 and 12, six nonfasting rats (one from each series) were decapitated between 0900 and 1000 hours every day.

Blood. Blood was collected over a funnel into a cold centrifuge tube containing 50  $\mu$ l heparin (Laboratoire Choay, Paris, France). After shaking the mixture gently, we removed 300  $\mu$ l blood and centrifuged the rest at 2,500  $\times$  g for 5 minutes.

The 300 µl of whole blood was rapidly

TABLE 1
Composition of the diets

	Control	MCT	LCT
	g/10	O g of d	iet
Fat:			
$MCT_1$		18	
LCT (peanut oil) <sup>2</sup>			18
Sunflower oil <sup>2</sup>	<b>2</b>	2	2
Casein <sup>3</sup>	25	25	25
Corn starch <sup>4</sup>	62	44	. 44
Vitamin fortification			
mixture (in glucose)5	2	2	2
Fiber <sup>6</sup>	5	5	5
Salt mixture	•	_	•
(USP XVII) <sup>7</sup>	4	4	4
Kcal/100 g diet	373	450	463

<sup>1</sup> The energy yield of MCT is 8.3 kcal/g. Astra-Calvé, Paris-La-Défense, France. <sup>2</sup> Société des <sup>3</sup> Monnet S. Produits Bertrand, Grigny, France. <sup>4</sup> L. Pietrement, Gerres, France. A., Paris, France. <sup>5</sup>Vitamin mixture in dextrose: (g/kg mixture), alphatocopherol, 5; L-ascorbic acid, 45; choline chloride, 75; D-calcium pantothenate, 3; I-inositol, 5; menadione, 2.25; niacin, 4.5; PABA, 5; pyridoxine HCl, 1; riboflavin, 1; thiamin HCl, 1; biotin, 0.020; folic acid, 0.090; vitamin B-12, 0.00135; retinyl acetate, 900,000 units; ergo-calciférol 100,000 units. ICN Nutritional Biochemicals, Cleveland, OH. 6 Alphacel, ICN Nutritional Biochemicals, Cleveland, OH. <sup>7</sup> Salt mixture: (g/kg) ammonium alum, 0.57; cupric sulfate, 0.48; ferric ammonium citrate, 94.33; manganese sulfate, 1.24; potassium iodide, 0.25; sodium fluoride, 3.13; calcium carbonate, 68.6; calcium citrate, 308.3; calcium biphosphate, 112.8; magnesium carbonate, 35.2; magnesium sulfate, 38.3; potassium chloride, 124.7; dibasic potassium phosphate, 218.8; sodium chloride, 77.1. No zinc was added to the mix. Tap water (43 μmole/liter) and other dietary components were relied upon to supply zinc. Mix obtained from ICN Nutritional Biochemicals, Cleveland, OH.

added to 1.1 ml of ice-cold 0.5 m HClO<sub>4</sub>. After shaking and centrifuging this mixture, 1.1 ml supernatant was neutralized by adding first 110  $\mu$ l 7 m KOH and then powdered KHCO<sub>3</sub> as required. The extract was left in the cold for 20 minutes and then centrifuged to eliminate the KClO<sub>4</sub> precipitate.

Liver. Within 10 seconds after the rat's decapitation, while it was still being bled, an approximately 2 g piece of liver was freeze-clamped between cold aluminium

<sup>&</sup>lt;sup>3</sup> Chesters, J. K. (1975) Food intake control in zinc-deficient rats of the Zucker-Zucker strain. Proc. Nutr. Soc. 34, 103A-104A.

TABLE 2	
Effect of diet on body liver weight and on food in	ıtake¹

		Body	weight			
Rats		Day 0	Day 70	Food intake	Liver v	
				kcal/rat/day	g	g/100 g rat
Non-obese (Fa/—)	Control MCT LCT	$     \begin{array}{r}       104 \pm 4 \\       103 \pm 4 \\       112 \pm 5     \end{array} $	$364\pm5$ $347\pm12$ $369\pm10$	$68 \pm 5$ $73 \pm 4$ $77 \pm 3$	$13.6\pm0.4$ $12.7\pm0.5^{a}$ $12.5\pm0.4^{a}$	$3.5\pm0.1$ $3.5\pm0.1$ <sup>b</sup> $3.2\pm0.1$ <sup>a</sup>
Obese (fa/fa)	Control MCT LCT	$147 \pm 8^*$ $140 \pm 10^*$ $140 \pm 10^*$	$539\pm 8*$ $521\pm11*$ $544\pm10*$	$109 \pm 2*$ $113 \pm 3*$ $113 \pm 4*$	$26.0\pm0.9^*$ $23.6\pm0.6^{*,a}$ $23.9\pm1.1^{*,a}$	4.6±0.1* 4.3±0.1* 4.2±0.1*

Results are expressed as means  $\pm$  sem (N = 10). Differences tested by analysis of variance are designated with \*, a or b when significantly different (P < 0.05): \* obese versus non-obese fed the same diet MCT or LCT versus Control of the same phenotype; b MCT versus LCT of the same phenotype.

blocks. Several more pieces of liver were weighed, quickly frozen in liquid nitrogen and-then-stored-frozen-in-polyethylene-bagsuntil use. From these samples total lipids were extracted with a 2:1 mixture of chloroform and methanol (v/v), the amount of water or of total proteins was determined. The rest of the liver was excised and weighed.

The freeze-clamped piece of liver was used to assay for various metabolites. It was ground under liquid nitrogen and the powder was transferred into a tared centrifuge tube and weighed. Enough ice-cold 0.5 M HClO<sub>4</sub> was added in two steps to bring the ratio of the weight of the wet liver to the volume of HClO<sub>4</sub> solution to 1:4. The rest of the liver was ground in a homogenizer (Ultra-Turrax, Janke and Kunkel, Stanlen, W. Germany); the homogenate was centrifuged and the supernatant decanted. The protein precipitate was washed once, and the washing was pooled with the first supernatant. An aliquot of the liver extract was neutralized with 7 m KOH and powdered KHCO<sub>3</sub>.

Analytical methods. Using the perchloric extracts from the blood and the liver, enzymatic assays were performed for ketone bodies (7), glucose (8), citrate (9) and glycogen (10). Glycerol (Triglycerides reagent kit, Worthington, Freehold, NJ) was assayed in the plasma.

The amounts of triacylglycerols (11), phospholipids (12), and cholesterol (13) in both the plasma and the liver were de-

termined. The concentration of free choles terol in the plasma was calculated by substracting—the—amount—of—esterified—choles terol from the amount of total cholesterol. The concentration of non-esterified fatty acids (NEFA) was determined by Soloniand Sardina's technique (14).

The total proteins in plasma (15) and liver (16) were also determined. Plasma insulin (IRI) was assayed by radioimmuno assay (Cea-Ire-Sorin assay kit), with rat insulin (Novo Industrie Pharmaceutique, Paris, France) used as a standard.

Statistical analysis. Results were expressed as means  $\pm$  sem. Differences were tested by analysis of variance using the 5% level for statistical significance (17). The percentages of differences given in the text were calculated from the means of the various results.

### RESULTS

As table 2 shows, the daily food intake and the total weight gain were approximately the same for all the animals of a given type, regardless of the diet.

Blood. The concentrations of free glycerol, non-esterified fatty acids, acetoacetate and  $\beta$ -hydroxybutyrate were higher in the obese than in the lean rats (table 3). Furthermore, the lean rats had higher  $\beta$ -hydroxybutyrate-acetoacetate ratios than did the obese ones.

In the lean rats, LCT provoked a slight but significant increase of NEFA and ketone bodies compared to controls. A sim-

TABLE 3
Effect of diet on blood biochemical parameters

Rats		Blood \$-OHB	Blood AcAc	Blood total Ketone bodies	βOHB/AcAc	Blood	Plasma immuno- reactive insulin	Plasma free glycerol	Plasma NEFA	Plasma total proteins
		nmole/ml	nmole/ml	nmole/ml		nmole/m!	lm/vu	mu olomu	mu olo mu	mo (m)
Non-obese	Control	$52\pm3$	40± 4	93+3	14+02	6672 + 260	18+03	191   20	119 1 10	m/6m
(Fa/)	MCT	$126\pm14^{a,b}$	$83 \pm 6^{a,b}$	209±18a.b	1.5±0.1	$6876 \pm 240$	2.4+0.4	$217 \pm 34a,b$	115±10 129±21	66.6±0.4
	TOT	$2 \pm 29$	$53\pm~5^a$	$124 \pm 11^{a}$	$1.3\pm0.1$	$7057 \pm 191$	$2.1 \pm 0.3$	131±19	$192\pm19^{a}$	64.3±1.5
Obese	Control	74± 7*		144± 8*	$1.1\pm0.2*$	7444±327*	$11.0\pm0.5*$	$413 \pm 39*$	613+71*	78.4+1.5*
(18/18)	MCI	170±19*,ª,º	$137 \pm 12^{*,a,b}$	306±29*,a,b	$1.3\pm0.1*$	$7714\pm203*$	$11.0\pm0.8*$	474±72*	650±67*	$81.3 \pm 1.4*$
	LC1	89± 7*	81± 7*	$170\pm12*$	$1.1\pm0.1*$	$7629 \pm 245*$	$12.4\pm0.6*$	$436\pm45*$	$640 \pm 58*$	$83.2\pm1.8*$
<sup>1</sup> Results a	re expressed	1 Results are expressed as means term (N = 10)		Differences to to to deli	1 1					

The nonesterified fatty acids (NEFA) are expressed as palmitic acid;  $\beta$ -OHB,  $\beta$ -hydroxybutyrate;  $A_{CAC}$ , acetoacetate. The term "total ketone bodies" refers to the sum of acetoacetate  $+\beta$ -hydroxybutyrate. 1 ng IRI is roughly equivalent to 20.7  $\mu$ U. are designated with \*, a or b when significantly different (P < 0.05): \*obese versus non-obese fed the same diet; \*MCT or LCT versus Control of the same phenotype; MCT versus LCT of the same phenotype. by analysis of variance

ilar but not statistically significant tendency was observed in the obese animals. The MCT diet provoked a slight increase of glycerol concentration in plasma and a strong increase of ketonemia.

The obese rats had slightly more glucose and much more insulin in their blood than did the lean ones, but diet did not discernibly influence the levels of these substances (table 3). The plasma of the obese rats contained more total lipids than that of the lean rats (table 4) and more of each lipid fraction. The high-fat diets did not affect the concentrations of triacylglycerols in the lean rats but significantly increased them in the obese rats. The high-fat diets decreased esterified and total cholesterol in the obese animals.

Liver. The livers of the obese rats weighed more (table 2) and the concentrations of water, proteins and citrate were lower, while those of lipids, triacylglycerols and cholesterol were, respectively, higher, much higher and slightly higher than in the lean rats (tables 5 and 6).

The diets had almost no effect on the hepatic concentrations of protein and glycogen (table 5). In the lean rats LCT increased the triacylglycerols and cholesterol, whereas in the obese rats the highlipid diet decreased the concentration of triacylglycerols and the total cholesterol. Phospholipids remained unchanged whatever the diet.

The obese animals had more  $\beta$ -hydroxy-butyrate and less citrate per gram of liver than did the lean ones (table 5). The MCT diet was associated with an increase in the amount of  $\beta$ -hydroxybutyrate in the liver.

### **DISCUSSION**

Under each heading in this section, we first discuss the results obtained with lean Zucker rats in the light of present knowledge of LCT and MCT metabolism. Then we analyze the results obtained with obese rats, considering their particular pathology.

Food intake and weight gain. The nature of the lipids in the diets did not seem to influence the amount of food taken by the lean Zucker rats (table 2). In other studies, albino rats fed MCT ate, variously, more than (3), as much as (19) or less than

TABLE 4

Effect of diet on plasma lipids<sup>1</sup>

Rats		Total lipids²	Triacyl- glycerols³	Total cholesterol	Free cholesterol	Esterified cholesterol	Esterified choles-terol × 100/ Total choles-	Phospho- lipids³	Triacyl- glycerols/ phospho- lipids	Total choles- terol/ phospho- lipids
	-	mg/ml	lm/gm	mg/ml	lm/gm	mg/ml	-	lm/gm		
Non-obese	Control	$4.87 \pm 0.23$ $4.64 \pm 0.27$	$1.11\pm0.18$	$1.14\pm0.05$	$0.28\pm0.03$	$0.89 \pm 0.03$	76±2 73±2	$1.97\pm0.10$ $1.92\pm0.13$	$0.5\pm0.1$ $0.6\pm0.1$	$0.6\pm0.1 \\ 0.5\pm0.1$
	LCT	4.68±0.30	$1.01\pm0.19$	1.15±0.05	$0.24\pm0.03$	$0.91 \pm 0.05$		$1.90\pm0.12$	$0.5\pm 0.1$	$0.6\pm 0.1$
Obese	Control	$12.54\pm0.82*$	$4.13\pm0.63*$	$2.67\pm0.13*$	$0.62\pm0.09*$	$2.05\pm0.09*$	, 77±2	$4.31\pm0.18*$	1.0±0.1*	$0.6\pm 0.1$
(fa/fa)	MCT	$15.37\pm1.11^{*,a}$	$6.61 \pm 0.95^{*,a}$	$2.39\pm0.16*$ .	$0.72\pm0.14*$	$1.74\pm0.06$	-	$4.41\pm0.15*$	$1.5\pm0.1^{*.a}$	$0.5\pm 0.1$
	LCT	$14.55\pm1.31*$	6.35±0.91*,a	2.31±0.15*.⁴	$0.57 \pm 0.07*$	$1.74\pm0.10^{\circ}$	,a 76±2	$4.66\pm0.25*$	1.4±0.1*,	0.5±0.1

<sup>1</sup> Results are expressed as means±sem (N = 10). Differences tested by analysis of variance are designated with \*, a or b when significantly different (P < 0.05): \*obese versus nonobese fed the same diet; ⁴MCT or LCT versus Control of the same phenotype; ⁴MCT versus LCT of the same phenotype. ⁴Total lipids = triacylglycerols + esterified cholesterol × 1.7 + free cholesterol + phospholipids (18). ⁴Triacylglycerols are expressed as equivalent amounts of trioleoylglycerol, and phospholipids as equivalent amounts of lecithin. ⁴Free cholesterol was calculated from the difference between total and esterified cholesterol.

		×	Water	Pr	Proteins	Gly	Glycogen		$\beta$ -Hydrox	β-Hydroxybutyrate	Ç	Citrate
		mg/g liver	g/liver	mg/g liver	g/liver	mg/g liver	g/liver	ber	nmole/g	umole/liver	nmole/a	"mole/
Non-orange									liver		liver	liver
asano-mort	Control	684 ± 3	$9.28 \pm 0.22$	$189 \pm 2$	$2.57 \pm 0.07$	$61.5\pm 4.6$	0.83+	0.06	138 + 14	1 84 ±0 18	36 7 606	00 0
(FB/—)	MCT	$682 \pm 4$	8.69 ±0.33∘	$191 \pm 3$	$2.43 \pm 0.08$	54.9 +2.5	0 71 +0 04	20	453 . 004 8	F 09 - 0 07- 1	COH CO	3.80 ±0.49
	LCT	683+ 9	8 40 -0 394	901	0.00		1	*	TOOH COF	5.65 ±0.85°.°	320 ±45	$4.01 \pm 0.57$
	1	1	-70'0H ak.o	187±0	2.30 ±0.10	$58.4 \pm 3.8$	0.72±(	0.06	$218 \pm 18$	$2.60\pm0.23$	$305 \pm 41$	$3.72 \pm 0.51$
Opese	Control	$620\pm10*$	$16.10\pm0.53*$	168 + 5*	4 29 10	68.0 4.4.9	9	-	1000			
(fa/fa)	MCJ	848 1 3#.a	15 90 1 0 90*	140	01.01.001	7.#H0.00	1.42 ±	0.09*	210 ±19*	5.56 土0.47*	$167 \pm 20*$	$4.32 \pm 0.54$
	2	1000	10.0E 02.01	1/8 #4.	$4.22 \pm 0.12$	$53.4 \pm 3.3$	1.25 ±(	.08*	452 ±504,	10.67 ± 1.22 *. a. b	200 + 38*	4.63+0.87
	171	001 ± 4*.°	$15.56 \pm 0.85*$	$176\pm3*$	$4.20\pm0.19*$	$57.3 \pm 3.9$	$1.36\pm0.10*$	0.10*	259 + 11	6.18 +0.38*	103 +30*	4 40 +0 85

<sup>1</sup> Results are expressed as means ±sem (N = 10). Differences tested by analysis of variance are designated with \*, ° or ° when significantly different (P < 0.05):\* obese versus nonobese fed the same phenotype; bMCT versus LCT of the same phenotype. Total proteins were obtained from N × 6.25. Glycogen is expressed as the equivalent number of glucosyl units determined. Acetoacetate was not determined.

TABLE 6 Effect of diet on liver lipid composition $^1$ 

		Tota	Total lipids	Triacyle	Triacylglycerols	Triacyl- glycerols ×100/ total lipids	Total cholesterol	lesterol	Phospholipids	lipids	Total cholesterol/phospholipids
Non-obese (Fa/—)	Control MCT LCT	mg/g liver $40\pm 2$ $47\pm 1^{a}$ $50\pm 1^{a}$	a/liver 0.54 ±0.03 0.60 ±0.04 0.63 ±0.02	mg/g liver 7.09 ±0.46 8.15 ±0.81 12.66 ±1.58°	mg/liver 95± 5 101± 10 <sup>6</sup> 148± 17°	16±1 17±1 <sup>b</sup> 24±2°	$mg/g$ liver 2.14 $\pm 0.04$ 2.15 $\pm 0.15^{\circ}$	mg/liver 29 ±1 27 ±1 <sup>b</sup> 34 ±2 <sup>a</sup>	mg/g liver 33.14 ±0.77 37.23 ±0.94 35.08 +0.96	mg/liver 448±13 470± 8 422±24	0.07 ±0.01 0.06 ±0.01°.4
Obese (fa/fa)	Control MCT LCT	133±14* 99± 6* 82± 4*.°	3.52 ±0.45* 2.35 ±0.19* 1.96 ±0.11*.	77.01 ±8.77* 54.27 ±5.14*,a,b 38.99±3.93*,a	2,025 ±262 1,330 ±114*.a.b 914 ± 92*.a	67 ±3* 59 ±3*,a,b 49 ±3*,a	$3.11 \pm 0.16*$ $2.76 \pm 0.06*$ $2.69 \pm 0.12$	80 ±4* 65 ±3*.° 64 ±3*.°	29.80±1.35* 31.93±1.23* 34.18±1.08	768±28* 751±28* 814±40*	0.11 ±0.01* 0.09 ±0.01*.° 0.08 +0.01°.

Results are expressed as means ±8EM (N = 10). Differences tested by analysis of variance are designated with \*, a or b when significantly different (P < 0.05); \*, obese versus nonobese fed the same dist; •MCT or LCT versus control of the same phenotype. Triacylglycerols are expressed as equivalent amounts of lecithin. Lipid contents were obtained by weighing after chloroform/methanol extraction.</li>

(20) those fed LCT. In contrast to albino rats (3, 20-22), the Zucker rats we studied showed no slowing of weight gain under the influence of the MCT diet.

The obese rats naturally ate and grew more than the lean ones did (table 2), but here again, the nature of the lipids in the diet did not seem to have any effect.

The feasibility of replacing dietary LCT with MCT is now well established (2-4, 23-27). The Zucker rat, whether lean or obese, is no exception: the MCT diet was very well tolerated and caused no noticeable disorders or deficiencies. This is fairly surprising considering that the metabolism of MCT differs greatly from that of the LCT usually provided in the diet. The first difference to appear between the two types of fats is in their absorption, as discussed below.

Non-esterified fatty acids and free glycerol in plasma. In contrast to LCT, MCT are completely hydrolyzed in the intestine. The fatty acids liberated are not re-esterified into triacylglycerols, but we transported via the portal system directly to the liver. All these differences should naturally show up in the plasma as an increase in the concentration of long-chain NEFA (27) when the diet contains LCT and as an increase in free glycerol when the diet contains MCT. That was the case in the lean Zucker rats (table 3) but not in the obese. One could, however, argue that in the latter, the high values of NEFA and of endogenous glycerol due to accelerated lipolysis and turnover (28) eclipse the additional NEFA and glycerol provided by the LCT and MCT diets, respectively.

Ketogenesis. The fate of fatty acids in the liver depends on the length of their chain. In a fed living organism, the long-chain fatty acids are abundantly incorporated into the lipid synthesized in the liver, whereas the medium-chain fatty acids are almost all oxidized (29, 30).

In the lean Zucker rats, the high-lipid diets resulted in higher ketone-body levels than did the control diet (slightly higher for LCT and much higher for MCT). This was observed both in the liver (table 5) where  $\beta$ -hydroxybutyrate increased with MCT by 228% and perhaps also with LCT

(+58%, not significant [NS]), and in the blood (table 3) with increases in aceto acetate (by 107% with MCT versus 33% with LCT) and in  $\beta$ -hydroxybutyrate (+142% with MCT versus +29% [NS] with LCT).

Thenen and Mayer (31) showed that obese rats oxidize fats less than lean ones do. On the other hand, Malewiak et al (32) demonstrated that an LCT-rich diet has less ketogenic effect in obese Zucker rats than in their lean controls. And we have shown earlier (33) that a single oral MCT load resulted in a lower ketonemia in the obese Zucker rat than in its lean coun terpart. The present study shows that after 10 weeks of the diet, the change in ketonebody levels was smaller in the obese than in the lean rats. In the livers of rats fed LCT (table-5), β-hydroxybutyrate-concentrations in the lean rats was 58% higher than the control level, but in the obese rats it was only 20% higher. Neither increase however, was statistically significant. A similar difference between the values for the two groups was observed with MCT: 228% increase in the lean versus 109% in the obese rats. The results of the blood analyses were less clear-cut, however (table 3): total ketone-body concentrations exceeded control levels by 33 or 125% (with LCT and MCT, respectively) in the lean rats versus 18 (NS) and 113%, respect tively, in the obese rats. Over a long enough experimental period, the difference between the response in the liver and that in blood to the increase in ketogenesis is probably due to an adjustment of the consumption of ketone bodies by the periph eral tissues (34).

Lipids. Earlier studies on albino rats have shown that liver lipogenesis reaches a maximum with a sugar-rich diet and decreases markedly with a diet that supplies lipids, and that the effect is much more marked with LCT than with MCT (19, 20, 35, 36). Thus, the inclusion of LCT or MCT in the diet of albino rats lowers the activity of the citrate cleavage enzyme (19) and causes an accumulation of citrate (23), a precursor of lipids in the liver.

In the lean Zucker rats, the fatty diet did not change the concentration of citrate

in the liver (table 5). High-lipid diets nevertheless resulted in an increase in total lipid concentrations in the liver (table 6) without any consequent effect on the concentration of lipids in the blood (table 4).

Compared to the nonobese, the obese rats showed a marked increase in the concentration of total lipids in both the liver (table 6) and plasma (table 4), caused by the increased hepatic lipogenesis (37–39). There was an accompanying decrease in the amount of citrate per gram of liver (table 5). Here again, the nature of the lipids administered did not seem to influence the liver citrate.

Triacylglycerols. In the livers of the lean Zucker rats (table 6), the MCT-containing diet resulted in triacylglycerol concentrations similar to those found in the control and LCT groups while the total amounts of triacylglycerols were highest with LCT. In the plasma, however, the triacylglycerol levels were the same with all the diets. Although our results are comparable with those of Demarne et al. (25), Takase et al. (24) obtained the opposite results with Wistar rats in experimental conditions resembling ours, whereas Wiley and Leveille (20) found that MCT induced lower plasma concentrations of triacylglycerols than did LCT.

The triacylglycerols are the lipid fraction that was most different in the lean and the obese rats, both in the liver (table 6) and in the blood (table 4). They constituted 16-24% and 49-67% (depending on the diet) of the total hepatic lipids of lean and obese rats, respectively, and 22-25% and 33-47%, respectively, in the blood. Among the obese rats, the hepatic triacylglycerol concentrations were highest in the control group and lowest in the LCT-fed group, and the plasma concentrations of triacylglycerols were similar in the LCT and MCT group (table 4).

Among animals fed the same diet, triacylglyceremia was higher in the obese than in the lean rats—270% higher in the control group, 480% in the MCT group and 530% in the LCT group. Both highlipid diets thus resulted in an additional increase in the plasma triacylglycerol concentration. The order was reversed as re-

gards the results for the liver, the increase in obese rats being 986% for the control group, 566% for the MCT group and 208% for the LCT group. When the analysis was extended to the whole organ, the increase became 2,021% for the control group, 1,205% for the MCT group and 518% for the LCT group.

Phospholipids. We found, as did Harkins and Sarett (21), that the diet did not affect phospholipid concentrations in the liver (table 6) or in plasma (table 4). This was expected, since medium-chain fatty acids are not incorporated into phospholipids (1). But a curious difference appeared between the lean and the obese rats; the latter had much higher concentrations of phospholipids in the plasma (+119% to +145% higher, depending on the subgroup) but practically unchanged hepatic concentrations (-3% to -14%, NS). Here again, the diet had no effect.

The ratio of triacylglycerols to phospholipids (table 4), which seems to be related to the degree of turbidity of the serum, was significantly higher in the obese rats. Furthermore, when the increase in triacylglycerols is taken into account, the ratio is higher in the group fed a fatty diet than in the control group.

Cholesterol. Most authors (4, 21, 22, 24, 40–42), although not all (23, 27), agree that MCT lower the plasma cholesterol concentration. In lean Zucker rats, we found (table 6) that MCT resulted in lower liver levels of cholesterol than did LCT but that it did not significantly decrease the plasma total cholesterol concentration (table 4).

A lack of unsaturated long-chain fatty acids, which can esterify cholesterol, has been suggested as the reason why MCT decreases cholesterolemia (43). This hypothesis is supported by our observation that when LCT were replaced by MCT the plasma concentration of esterified cholesterol was lower in the lean MCT rats (table 4). In addition, the hepatic synthesis of cholesterol from acetate in vivo is lower with MCT than with LCT (24, 41, 42, 44).

In our study, the obese rats had high levels of both free and esterified cholesterol (table 4). Both of the fatty diets resulted in lower cholesterol concentrations in liver and plasma than did the low-lipid diet, but in this case the two fatty diets had the same effect.

Glucose and insulin. Wiley and Leveille (20) reported an increase of insulinemia in the Wistar rat fed a LCT- or and MCT-rich diet. In the lean Zucker rat, we found no dietary influence on insulinemia, glycemia (table 3) or liver glycogen (table 5).

We found in obese rats the slight hyperglycemia and the marked hyperinsulinemia encounted in all genetically obese rodents (37). The nature of the dietary lipids did not seem to introduce changes in addition to those related to the genotype (table 3). Bryce et al. (45), Lemonnier et al. (46), Malewiak et al. (32) and Lavau and Hashim (19) reported that a diet rich in LCT did not change the IRI or glucose concentrations in the plasma of obese Zucker rats.

Proteins. Tables 3 and 5 show that the length of the fatty acid chains in the diet does not seem to affect the levels of total proteins in the liver or the plasma of lean Zucker rats. Harkins and Sarett (21), who also administered diets containing various fats including MCT, found no changes in the protein contents of the animals' carcasses.

We found that in obese rats the concentrations of proteins were increased in plasma but decreased in the liver. The work of Fillios and Saito (47) established that despite increased hepatic protein synthesis in obese Zucker rats, the hepatic concentration of proteins is lower in those rats than in their lean littermates. The diets had no effect on protein concentrations in plasma or liver.

In conclusion, there was little difference between the MCT- and the LCT-fed rats. In the lean rats, MCT caused an increase in blood glycerol, an increase in circulating ketone bodies and a decrease in hepatic cholesterol and triacylglycerols.

The increase in ketogenesis was more moderate in the obese MCT-fed rats than in the lean ones. Furthermore, in obese rats, the liver triacylglycerol levels increased while cholesterol remained unchanged.

It is thus likely that the fate of acetyl-CoA resulting from MCT oxidation is different in the two types of rats. In lean ones, it is directed mainly toward ketogenesis, and in the obese, probably more toward anabolic pathways. The genotype (fa/fa or Fa/-) thus influences biochemical characteristics much more strongly than does the nature of the fatty acids in the diet.

Consequently, the hope that MCT might slow down weight gain and diminish lipids especially cholesterol, is realized only weakly in lean rats and hardly at all in obese ones. None of the major metabolic disorders of obesity studied here were really corrected by substituting MCT for LCT. Therefore, we believe that MCT alone cannot provide a solution, even a partial—one, to—genetically—determined obesity.

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### LITERATURE CITED

1. Senior, J. R. (1967) Medium-chain triglycerides (Senior, J. R., ed.), Pennsylvania

Press, Philadelphia.

Schön, H., Lippach, I. & Gelpke, W. (1959)
 Stoffwechseluntersuchungen mit einem Mischglycerid der Fettsäuren mittlerer Kettenlänge.
 Untersuchungen über die Veränderungen des Ketonkörpergehaltes von Blut und Urin nach Zufuhr des Mischglycerides. Gastroenterologia 91, 199–213.

3. Kaunitz, H., Slanetz, C. A., Johnson, R. E. Babayan, V. & Barsky, G. (1958) Relation of saturated, medium- and long-chain triglycerides to growth, appetite, thirst and weight maintenance requirements. J. Nutr. 64, 513

524

 Rath, F., Skála, I. & Tathová, E. (1972) Metabolic aspects of the use of medium-chain triglycerides in the treatment of obesity. Z Ernährungsw. Suppl. 13, 116-124.
 Zucker, L. M. & Zucker, T. F. (1961) Fatty

5. Zucker, L. M. & Zucker, T. F. (1961) Fatty a new mutation in the rat. J. Heredity 525

275-278.

6. Patel, P. B., Chung, R. A. & Lu, J. Y. (1975) Effect of a zinc deficiency on serum and liver

- cholesterol in the female rat. Nutr. Rep. Int. 12, 205-210.
- Williamson, D. H., Mellamby, J. & Krebs, H. A. (1962) Enzymic determination of D(-)- β-hydroxybutyric acid and acetoacetic acid in blood. Biochem. J. 82, 90-96.
- 8 Bergmeyer, H. U., Bernt, E., Schmidt, F. & Stork, H. (1970) p-Glucose Bestimmung mit Hexokinase und Glucose-6-Phosphat-Dehydrogenase. In: Methoden der enzymatischen Analyse (Bergmeyer, H. U., ed.), pp. 1163-1168, Verlag Chemie, Weinheim, W. Germany.
- 9. Dagley, S. (1970) Citrat. UV-spectrophotometrische Bestimmung. In: Methoden der enzymatischen Analyse (Bergmeyer, H. U., ed.), pp. 1520–1523, Verlag Chemie, Weinheim, W. Germany.
- 10. Keppler, D. & Decker, K. (1970) Glykogen.
  Bestimmung mit Amyloglucosidase. In: Methoden der enzymatischen Analyse (Bergmeyer, H. U., ed.), pp. 1089–1094, Verlag Chemie, Weinheim, W. Germany.
- 11. Neri, B. P. & Frings, C. S. (1973) Improved method for determination of triglycerides in serum. Clin. Chem. 19, 1201–1202.
- 12. Wächter, H. (1965) Ein methodischer Beitrag zur Bestimmung des Lipoïdphosphors im Serum. Ärztl. Lab. 11, 11–15.
- 13. Ferro, P. V. & Ham, A. B. (1960) Rapid determination of total and free cholesterol in serum. Am. J. Clin. Path. 33, 545-549.
- 14. Soloni, F. G. & Sardina, L. C. (1973) Colorimetric microdetermination of free fatty acids. Clin. Chem. 19, 419–424.
- 15. Weichselbaum, T. E. (1946) An accurate and rapid method for the determination of protein in small amounts of blood serum and plasma. Am. J. Clin. Path. 16, 40–49.
- 16. Strauch, L. (1965) Ultramikro-Methode zur Bestimmung des Stickstoffes in biologischem Material. Z. Klin. Chem. 3, 165–167.
- 17. Dixon, W. J. & Massey, F. J. (1969) Introduction to statistical analysis. McGraw-Hill Kogakusha, Ltd., Tokyo.
- 18. Zöllner, N. & Kirsch, K. (1962) Bestimmung von Lipoïden (Mikromethode) mittels der vielen natürlichen Lipoïden (allen bekannten Plasmalipoïden) gemeinsamen Sulfophosphovanillin-Reaktion. Z. Ges. Exper. Med. 135, 545–561.
- 19. Lavau, M. M. & Hashim, S. A. (1978) Effect of medium-chain triglyceride on lipogenesis and body fat in the rat. J. Nutr. 108, 613-620.
- Wiley, J. H. & Leveille, G. A. (1973) Metabolic consequences of dietary medium-chain triglycerides in the rat. J. Nutr. 103, 829-835.
- 21. Harkins, R. W. & Sarett, H. P. (1968) Nutritional evaluation of medium-chain triglycerides in the rat. J. Am. Oil. Chem. Soc. 45, 26-30.
- 22. Kaunitz, H. (1962) Dietary fat and tissue lipids in experimental nephrosis. Metabolism 11, 1187-1193.

- 23. Bach, A., Phan, T. & Métais, P. (1975) Influence of a long- or medium-chain triglyceride diet on intermediary hepatic metabolism of the rat. Nutr. Metab. 19, 103-110.
- Takase, S., Morimoto, A., Nakanishi, M. & Muto, Y. (1977) Long-term effect of medium-chain triglyceride on hepatic enzymes catalyzing lipogenesis and cholesterogenesis in rats. J. Nutr. Sci. Vitaminol. 23, 43-51.
- 25. Demarne, Y., Nepo, N., Lecourtier, M. J. & Flanzy, J. (1978) Effects of two different medium-chain triglycerides (Tri C<sub>8.0</sub> and Tri C<sub>12.0</sub>) on liver lipids in the growing rat. Arch. Intern. Physiol. Biochem. 86, 271–276.
- Fischer, H. & Kaunitz, H. (1964) Effects of medium- and long-chain saturated triglycerides on blood and liver cholesterol of chicken and rats. Proc. Soc. Exp. Biol. Med. 116, 278-280.
- Allee, G. L., Romsos, D. R., Leveille, G. A. & Baker, D. H. (1972) Metabolic consequences of dietary medium-chain triglycerides in the pig. Proc. Soc. Exp. Biol. Med. 139, 422-427.
- Zucker, L. M. (1972) Fat mobilization in vitro and in vivo in the genetically obese Zucker rat "fatty". J. Lip. Res. 13, 234-243.
- 29. Scheig, R. (1968) Hepatic metabolism of medium-chain fatty acids. In: Medium-chain triglycerides (Senior, J. R., ed.), pp. 39-49, Pennsylvania Press, Philadelphia.
- 30. McGarry, J. D. & Foster, D. W. (1974) The metabolism of (-)-octanocylcarnitine in perfused livers from fed and fasted rats. Evidence for a possible regulatory role of carnitine acyltransferase in the control of ketogenesis. J. Biol. Chem. 249, 7984-7990.
- 31. Thenen, S. W. & Mayer, J. (1977) Energy utilization of a low-carbohydrate diet fed genetically obese rats and mice. J. Nutr. 107, 320–329.
- 32. Malewiak, M. I., Griglio, S., Mackay, S., Lemonnier, D. & Rosselin, G. (1977) Nutritionally induced variations in insulinaemia, blood ketone bodies and plasma and liver triglycerides in genetically obese rats. Diab. & Metab. (Paris) 3, 81-89.
- Bach, A., Schirardin, H., Bauer, M. & Weryha,
   A. (1977) Ketogenic response to mediumchain triglyceride load in the rat. J. Nutr. 107, 1863-1870.
- Bates, M. W., Krebs, H. A. & Williamson, D. H. (1968) Turnover rates of ketone bodies in normal, starved and alloxan-diabetic rats. Biochem. J. 110, 655-661.
- 35. Reiser, R., Williams, M. C., Sorrels, M. F. & Murthy, N. L. (1963) Biosynthesis of fatty acids and cholesterol as related to diet fat. Arch. Biochem. Biophys. 102, 276-285.
- 36. Nace, C. S. & Szepesi, B. (1977) Response of glucose-6-phosphate dehydrogenase and malic enzyme in rat liver and adipose tissue to dietary medium- and long-chain triglycerides. J. Nutr. 107, 934-941.

- 37. Bray, G. A. & York, D. A. (1971) Genetically transmitted obesity in rodents. Physiol. Rev. 51, 598-646.
- Taketomi, S., Ishikawa, E. & Iwatsuka, H. (1975) Lipogenic enzymes in two types of genetically obese animals, fatty rats and yellow K.K. mice. Horm. Metab. Res. 7, 242-246.
- 39. Martin, R. J. & Gahagan, J. (1977) Serum hormone levels and tissue metabolism in pairfed lean and obese Zucker rats. Horm. Metab. Res. 9, 181-186.
- Kaunitz, H., Slanetz, C. A., Johnson, R. E., Babayan, V. K. & Barsky, G. (1958) Nutritional properties of the triglycerides of saturated fatty acids of medium length. J. Am. Oil Chem. Soc. 35, 10-13.
- 41. Kritchevsky, D. & Tepper, S. A. (1965) Influence of medium-chain triglycerides on cholesterol metabolism in rats. J. Nutr. 86, 67-72.
- 42. Leveille, G. A., Pardini, R. S. & Tillotson, J. A. (1967) Influence of medium-chain triglyc-

- erides on lipid metabolism in rat. Lipids 227-294.
- 43. Roels, O. A. & Hashim, S. A. (1962) Influence of fatty acids on serum cholesterol. Fed. Proc. 21, 71–76.
- 44. Kritchevsky, D. & Rabinowitz, J. L. (1966) Influence of dietary fat on fatty acid biosynthesis in rat. Biochim. Biophys. Acta 116, 185–188.
- 45. Bryce, G. F., Johnson, P. R., Sullivan, A. C. & Stern, J. S. (1977) Insulin and glucagon plasma levels and pancreatic release in the genetically obese Zucker rat. Horm. Metab Res. 9, 366-370.
- 46. Lemonnier, D., Aubert, R., Suquet, J. P. & Rosselin, G. (1974) Metabolism of genetically obese rats on normal or high-fat diet. Diabetologia 10, 697-701
- 47. Fillios, L. C. & Saito, S. (1965) Hepatic protein synthesis and lipid metabolism in genetically obese rats. Metabolism 14, 734-745.

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### 【書類名】 明細書

【発明の名称】 油脂組成物

【特許請求の範囲】

【請求項1】 主としてトリグリセリドからなる油脂組成物であって、油脂組成物を構成する全脂肪酸に占める中鎖脂肪酸の割合が $5\sim23$ 重量%で、かつ全トリグリセリドに占める、中鎖脂肪酸残基を分子内に2つ有するトリグリセリドの割合が $1\sim20$ 重量%であることを特徴とする油脂組成物。

【請求項2】 中鎖脂肪酸が炭素数6~12の飽和脂肪酸である請求項1記載の油脂組成物。

【請求項3】 油脂組成物を構成する全トリグリセリドに占める、中鎖脂肪酸残基を分子内に3つ有するトリグリセリドの割合が3重量%以下である請求項1または2記載の油脂組成物。

【請求項4】 油脂組成物を構成する全長鎖脂肪酸に占める長鎖飽和脂肪酸の割合が20重量%以下である請求項1~3のいずれかに記載の油脂組成物。

【請求項5】 請求項1~4のいずれかに記載の油脂組成物を含有する調理 用油脂組成物。

#### 【発明の詳細な説明】

[0001]

#### 【発明の属する技術分野】

本発明は食用に供される油脂組成物に関する。さらに詳しくは体脂肪蓄積が少なく、かつ食用油としての調理適性と風味に優れた油脂組成物に関する。

[0002]

#### 【従来の技術】

肥満は体脂肪が過剰に蓄積した状態であり、糖尿病、高脂血症などの代謝異常や高血圧、虚血性心疾患など循環器疾患を始めとして、多くの疾病を伴いやすいことはよく知られている。厚生省が行っている国民栄養調査の結果によれば、成人の7人に1人は肥満者であることから、肥満は欧米だけでなく我が国においても身近な問題である。食事中に含まれる脂肪は、体脂肪の蓄積と最も関係の深い栄養素の1つであり、過剰な脂肪の摂取は肥満をもたらす可能性がある。しか

## 

### 

merrily.

u

e la perf to laugh. i person**u** : idience to

an invenred 1 1英 1 1実わせ

b해외 we. |現在|の~ n will (acnpetition)

1~比斑 ess : come ie (忧惚)的

go beyond (a person) sent be-1~45

id-well-inough I say onlishly in If. 9~ a 被以一多形 ntain himre is a man

glan, stand conceited

; [例n11] a crack at-

e to be first ; scramble 9~バスから

le to catch nad**e a rush** ~ なるものだ。 っさと逃げより

:c; a voice thunderous

節足動物] a

k): a crock und); a rift n the wall: 1の~(独)。 rift; split.

別れ易い物」。 gile. outdo others to).

rush of can-りへ押し寄せた。 bargain sale ints to be a in immense

とじ然、Every ars. [24]

が入る] crack 心面など大きく】 tic ~ break es (to (into) 【集が定く】が・

way under The ground was cracked by the severe earthquake.

2 [比喩的に] ¶~ようなかっさい a storm [thunder, volley] of applause; an avalanche of cheers. ¶仲間と~ split with one's part-

1票は3つに割れた. The total vote was split three ways. ¶党が幾 次も割れた. The party split [was rent] into several fractions. ¶頭 ガーように痛い. I have a racking [splitting] headache. / My head is walre-saki-ni 我先に phr. = ware-gachi-ni. Lsplitting. walre-shirazu 我知らず ad. in spite of oneself; unconsciously;

unwittingly; involuntarily; instinctively. wal**re-ware** 我々 *pron.* we. ¶~日本人 we Japanese. ¶~集団【社会】 the in-[we-]group. ¶~のour. ¶~に[を] us. ¶~のtの

walre-yasuli 割れ易い a. brittle; fragile; perishable; easily

cracked [split]. ¶このコップは ~. This glass is brittle. wa'ri 割 n. 1 [割合] rate; proportion; ratio. [=wariai] ¶営業 [戸数, 地租] ~ business [house, land] rate. ¶ ...の~に ⇒ wariaini l, wari-ni 2.

[割で] 1日100円の~で at the rate of 100 yen a day. ¶千人に1 Aの~で in the ratio of one to a thousand persons; one for every one thousand persons.

1各人俸給 ~ で義捐は)した. Each contributed to the relief fund in proportion to the salary he drew. ¶ 君の会社は月給の ~ がよい. Your company pays relatively good salaries.

2 [百分率の] percentage. ¶1~ ten percent [per cent]; 10%. 1年1~3分の利子 an interest of 13 percent per annum.

¶ その額はわが貿易総額の 1 ~ 5 分になる. It accounts for [makes up. constitutes, represents] 15 percent of the sum total of our trade. 【社以来物価は約2~方勝貨している。The prices have risen by about 20 percent since then. ¶生徒の何~が欠席しましたか. What percentage of children were absent?

3 [利益] profit; gain. ¶~を食う be put at a disadvantage; get

the short end of the stick; get the worst of the bargain. [割りの] ~のいい [職業など] remunerative; lucrative; paying; [収 引など] profitable; [位置など] advantageous. 『~の思い unprofitable; unremunerative; disadvantageous.

[割りに] ~に合う pay; 《米》 pay off. 『~に合う商売 a paying ¶~に合わない do not pay; (米) do not pay off. 合かない仕事 ill-paid work; [感謝されない] a thankless task [job].

¶この商売は ~ がよい. This business pays well. ¶流暢な英語が話せ 如という点で日本人は~が悪い. The Japanese are at a disadvantage in being unable to speak fluent English. ¶ そんなことをしても ~ に合 buy. It does not pay off. / It is not worth while [the trouble]. ¶ 🛠 校に教えに行くより弟子を取る方が ~ がいい. It would pay you better to take pupils than to teach at school. 『君の方が~ がいい. You have a better chance. ¶ 義豚は当節 ~ に合わない. Pigs are now hardly worth their keep. 『その仕事は~に合わない. The game is not worth the candle. [ [ [ ] ]

4 [割9当て] allotment; assignment. ¶頭~で per head [capita]. 【場所 ~ an assignment of place. 『場所 ~ をする allot place ((to)). wairiai 割合 1 n. [比率] rate; proportion; ratio; percentage (百分比)。

[割合で] …の~で at the rate of; in the ratio of; on the basis of. \$3 10 ~ 7 in the ratio (proportion) of three to one; in the ¶1キロ50 円の~で at the rate of 50 yen a kilogram. 11日平均100円の~となる. It will work out at 100 yen per day. 「甲は乙に対してどんな~になっているか. What ratio does A bear to B? 「甲は乙に対して10と2との~た. The ratio of A to B is 10 to 2. / A and B arc in the ratio (of) 10:2. ¶ある種の物質はどんな~にでも自由 に混合する. Certain substances will mix freely in any proportion. 2 ad. [比較的] [=wariai-ni] ¶~うまく行く go [get] on rather well [favorably, beautifully]. 《一平気で別れる leave each other without much sorrow.

walriai-ni 割合に phr. comparatively; in comparison; relatively. [=wari-ni] ¶年の ~ for [considering] one's age [years].

『彼は偉い ~ 有名でない. His reputation is not in proportion to his greatness. ¶彼は年の~ 気が若い. He is young in spirit for his age. 「この帽子は~安い、This hat is rather cheap. ¶父の病気は~軽い。 My father is not so seriously ill as he appears to be.

walri-ate 割り当て n. assignment; allotment; allocation; apportionment; quota; [分配] division; distribution; [賦課] assessment; [配給] rationing; [仕事の] one's stint. 『按分~ pro rata allotment. 【事前~ pre-allocation. 【~配給 quota delivery; rationing. 【~法〖数·統計】 a quota method. 【~完了 completion of one's quota. ¶~ 盒 allotment;[賦課金] assessment. ¶~ 奶符 an allocation ticket [certificate]. ¶~昼[額] a quota; an allotment; a stint. ¶電力~量 an allocated amount of power. 【供出~ 鼠 a delivery quota. 【石炭の~ 鼠 an alloted quota of coal. 『一制計画』 a quota system [program]. 『一制限 quota restrictions. 『一周波数 the assigned frequency. 『一通知 an allotment letter [notice]; a letter of allotment. 『一受け人 an allottee. 『~ 私を果たす fulfil the quota. 『~ 私を削減する cut the quota. 『宿舎の~ がなかなか困難であった. It was very difficult to

quarter them.

wa[ri-ate]ru 割り当てる v. [分配する] assign; allot; allocate; apportion; parcel [map] out; divide between [among]; distribute among; [按分して] prorate; [賦課する] assess. 『めいめいに~ allot a share to each. 『宿舎を~『軍』billet ((soldiers on houses)). 『(ホテ ルなどで)部屋を ~ assign rooms ((to persons)). ¶役を ~ assign a role (to each actor); cast the parts (to the actors)). ¶ 住所を ~ assign (a person) for a task; assign a task to (a person). 乳時間を~ divide [map out, plot out] one's time.

¶委員にそれぞれ仕事を割り当てた. I assigned the tasks to the committee. ¶100 万円私の局に割り当てられた. One million yen was allot-

ted to our bureau.

wa「riba]shi 割9箸 n. half-split [splittable] chopsticks. wairi-beruto-guiruma 割ベルト車 n. 『機』 a split pulley. walribiki 割引 n. (a) discount; (a) reduction; (an) allowance; price cutting. 【団体~ a party-trip reduction. 【现金~ (a) cash discount. 【銀行~ bank [banker's] discount. 【仲間~ (a) trade discount [allowance]. ¶値段の~ a discount off [on] the price. 『2~ ⇒ -biki. 『大 ~ = ō-waribiki. 『再 ~ rediscount. 『品物に対する~ a discount on an article. 『数量~ a quantity discount. 『手形の~ bill discount [discounting]. 『~歩合[率] a discount rate. 『~電車 a reduced-fare car. 『~額 a discount. 『~銀行 a discount bank. 『~業者 [人] a discounter; [店] a discount house. ¶債券を ~ 発行する issue bonds at discount. ¶ ~ 時間 reduced fare [rate] hours. ¶~ 乗車券 a reduced rate [fare] ticket; a cheap ticket. ¶~券 a discount ticket [coupon]. ¶~期間 the term of discount. ¶~小売店 a discount house. ¶手形 ~仲買人 a discount broker. ¶~ 值段 a reduced-price. ¶~ 列車 a cheap train. ¶中央銀行 ~ 率 the discount rate; the bank rate. bond. ¶~政策 a discount policy. ¶~手形 a discounted bill; 『終』bills discounted. ¶~点数『撞球』discount. ~**suru** v. discount; give [allow, make] a discount; reduce; give [accord, afford, grant] a reduction [an allowance]; take [cut] off. ¶5分~ ಕರ give [allow] a 5 percent discount ((on [off] the price)); reduce the price by 5 percent. 11ポンドにつき 5ペンス ~する discount 5 pence in the pound. 1~ 値段で、~して at a reduced price; at a discount; (米) at a cut rate. ¶手形を銀行で~してもらう get a bill discounted at a bank. 乳話を~して聞く discount a story; take [accept] a story with a grain [pinch] of salt [some reservation, some discount, certain qualifications].

[割引を] 1割の~をする make an allowance [allow a discount] of 10 percent. 『(普通の料金に)~ をする allow a discount (off the usual rate). 『手形の~をする discount a bill. 『映画の~を見る sec

a movie shown at reduced admission prices.

¶少し~できませんか、一5分引きましょう. Can't you take off a little?― any discount for cash? / Do you make any allowance for cash payment? 【大昼なら~します. We make [You will have] a reduction on a quantity. ¶この苗は1本20円で、何本お買いになっても、~は致しま せん. These seedlings are 20 yen apiece straight. 【彼の語は~して 聞からばならない. His story is not to be accepted at its face value. 【宿兵は1週間滞在すれば~する. The hotel gives a reduction for a week's stay. ¶団体に対しては運貨を ~ する. A discount is allowed on party tickets. / They will make special terms for parties.

wa「ri-bi]ku 割り引く v. ⇔waribiki (割引する).

walri-bulshin 割り普請 n. a construction work divided and assigned to more than one contractor.

wafril-chō 割長 n. [日本長期信用銀行割引債券] a discount bond of the Long-Term Credit Bank of Japan.

wa「ri-chū 割註[注] n. inserted notes. wa「ri-da]isu 割ダイス n. 『機』 split dies.

wa[ri-daka 割高 n. a comparatively high price [cost]. ~ na a. comparatively high in cost [price]; [費用形] comparatively expensive.

『それでは~につく、That will cost us much. 』 量の割に~だ、This is rather expensive considering the quantity. / The price is high Lfor the quantity. walri-dake 割り竹 n. split bamboo. wafri-dashi 割り出し n. 『機』 dividing; indexing. 『~ 台 a dividing head. ¶~板 a dividing plate.

wa「ri-da]su 割り出す v. [算出する] calculate; compute (at)); [推 断する] deduce [conclude] (from)); infer (from). 【(自分の頭から)~ invent : devise.

¶ それは一体何から割り出したのか。 What did you deduce it from? / How on earth do you make that out? / What is your reasoning? ¶わが対米政策はこれから割り出してある. Our American policy is formed Ibasedl on this.

wa「ri-fu 割り符 n. 1 [数取りの] a tally. ¶~にしるしをつける make a score on the tally.

2 [引き合わせの] a check. wafri-fu 割り賦 n. =wappu.

wafri-fuda 割り札 n. 1 [割り符] = wari-fu 割り符.

2 [割引の札] a discount tag.

### KENKYUSHA'S NEW COLLEGIATE

JAPANESE-ENGLISH DICTIONARY

### 新和英中辞典

第三版

平稲田大学教授 市川繁治郎 シェフィールド大学教授 R.M.V. Collick 武蔵大学教授 日南田一男 早稲田大学教授 牧 雅夫



13.50

sermann

crying; る shout

a sixty-: whr). -se style. ound in なをかけ / わなに a snare: nsnared]

論投げを : a ring. tremble ; quiver

.n alliga-グ a cro-=leather) わに足の こ曲がっ

ound in

(言い訳) apology of apol-

nesome : ble ¶わ tary] life は使えな

e dwell-

?'s rude-く言い訳 offer] an pardon.

く静かな tearoom

mo ¶和 kimono. piece of inslation English

5 突然止 suddenly とい、It is

で皆どっ rst into a emark. 中の笑い This will stock of you.

translation / 和文タイン (ライター) a Japaneselanguage typewriter.

わへい 和平 peace ⇒へいわ ¶和平の提案をす る make a proposal for peace / 和平交渉 peace negotiations.

わほう 話法『文法』narration; 《米》 discourse; 《英》 speech ¶間接話法 ⇔ かんせつ¹/ 直接話 法 ⇔ ちょくせつ.

わぼく 和睦 〈講和〉 peace; 〈和解〉 (a) reconciliation ¶和睦する make (one's) peace 《with》; 〈和解する〉 《文》 be reconciled 《with》; come to terms ((with)).

わほん 和本 🖈 わしょ.

わめきごえ 喚き声 a shout ; an outcry ; a yell ; 《文》exclamatory noises (★ oof!, ouch!, ow! などのような).

わめきたてる 喚き立てる ⇔ わめく.

わめく 喚く〈大声で〉shout; cry; raise one's voice; yell; give [《文》 utter] a yell; く企切り 声で> shriek; scream; give [let out, (文) utter] a scream; 〈騒々しく〉 《文》 make an outcry; clamor.

わやく 和訳 『和訳する translate [turn, 《文》 render, put] (the English)) into Japanese / 英 文和訳の問題 a passage of English set for translation into Japanese.

わようせっちゅう 和洋折収 『和洋折衷の half-Japanese, half-Western (furnishings); (a house) in semi-European[-Western, -Japanese] style.

わら 藁 (rice) straw; a straw (l 本) ¶わらを 敷く cover ((a kennel)) with straw; litter ((a stall) down / わらを束ねる bind [tie up] straw into a sheaf / わらでふく thatch ((a house)) with straw / わら靴 straw boots / わら細工 straw work / わら人形 a straw figure [doll, 《文》effigy]; a man [woman] of straw / わら灰 straw ashes / わらぶき屋根 a straw-thatched roof / わら布団 a straw mattress; a palliasse.

わらい 笑い a laugh; laughter; (微笑) a smile, 〈嘲笑〉a sneer ¶笑いを買う[招く] be laughed at ((by)); make oneself a laughingstock; ((文)) incur derision / 笑いを押える[こらえる] suppress [repress] a laugh [smile]; stifle one's laughter; (cannot) help laughing; keep a straight face; keep one's face straight / 笑い 顔 a smiling face / 笑い声 laughter; a laughing voice / 笑い話 a funny story. 文例ひ

わらいぐさ 笑い草 〈物笑いの種〉a laughingstock; a butt of ridicule ⇒ わらいもの.

わらいこける 笑いこける roll about [be convulsed] with laughter; be in stitches; laugh oneself to death; laugh one's head off.

わらいじょうご 笑い工戸 く酒に酔うとよく笑 う人> a laughing drunk; a happy [merry] drinker; 〈何かとよく笑う人〉 a person who starts laughing at the drop of a hat.

わらいだす 笑い出す burst out laughing; burst into (a roar of) laughter. 文例 3

わらいとばす 笑い飛ばす laugh (sb's fears) off [away].

わらいもの 笑い物 ¶笑い物になる make a laughingstock [fool] of oneself; ((文)) be the butt of (the villagers') ridicule. 文例 (

わらう 笑う 〈声を出して〉 laugh; 〈微笑する〉 smile; <くすくす> chuckle; giggle; <歯を見 せてにこっと> grin; 〈にやにや〉 simper; 〈げ らげら〉guffaw; 〈嘲笑する〉 laugh scornfully at sb; jeer [sneer] at sb; ((文)) deride ¶ —緒 に笑う join in the laughter / 腹をかかえて笑 う hold [split] one's sides with laughter / 腹の 皮をよじって笑う be convulsed [《俗》 creased] with laughter / どっと笑う laugh uproariously; roar with laughter / 陰で[面と向かって]笑 う laugh behind sb's back [in sb's face] / 笑い ながら with a laugh [smile]; laughingly; smilingly / 笑うべき laughable; ridiculous; ludicrous; absurd. 文例①

わらじ 草鞋 straw sandals.

わらび『植』bracken.

<u>ワラビー『動』a\_wallaby.</u>.

Lsong. わらべ 童 ⇔こども ¶わらべ歌 a children's わらわせる 笑わせる make sb laugh; 《文》excite [provoke] the laughter of (the audience).

わり(あい) 割(合) <率> a rate (★ 複数にはしな い); 〈比率〉a ratio ((pl. -s)); 〈百分率〉(a) percentage ¶1割5分 15 per cent / 割りのいい 〈職業などが〉paying;《文》remunerative;《文》 lucrative; 〈取り引きなどが〉 profitable / 割り を食う〈事が主語〉《文》 be disadvantageous to one; be [turn out] to one's disadvantage / 1 日 千円の割りで at the rate of 1,000 yen a day / 千人に対して 1 人の割合で in a [the] ratio of one to a thousand men / 割(合)に 〈比較的〉 comparatively; relatively; (いささか) rather; a little / 年の割りに for [considering] one's age [《文》 years] / 割りに合う pay / 割りに合わな い do not pay / 割りと多くの quite a few [bit]. (文列 3)

わりあて 割り当て 《文》(an) assignment; a quota; ((文)) (an) allotment; (an) allocation; quota system / (仕事などの)割り当て分を完了 する fulfill one's quota / 割り当て額[量] a quota; an allotment. 文例 D

わらう 何を笑っているのだ.What are you laughing at? / 今度はこ ちらが奴らを笑う番だ、We have the laugh on them this time. / 君がどんなに笑っても僕は決心を 変えないぞ. You cannot laugh me out of my decision. / 笑う門 には福来たる. Fortune comes to a merry home.

わらわせる あの男が大臣になりた

いって, 笑わせるね. He wants to be a cabinet minister? What a ioke!

わり(あい) それ以来物価は2割も 上がっている. Since then prices have risen by as much as 20 per cent. / 費用は1人5千円の割りと なった. The cost worked out at 5,000 yen per [a] head. / 児童の 何割が欠席しましたか. What

percentage of the children were absent? / 野球の嫌いな人が割り と多いらしい. There seem to be quite a few people that dislike baseball. / 医者の話では親父の病 気は割合に軽いということだ. The doctor told me that my father is not so seriously ill (as he appears to be).

わりあて すべての仕事に対して割

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### 新和英中辞典

第 1 版 1933 年 第 2 版 1963 年 第 3 版 1983 年 辞べ伝とあたかして書てえいこっ。にたったも方方もれたの針針、はい

が義書 辞いミにんで としなす、に和典。ユはにはこでたおお国側洩英はしニな使日のあが、語語用れ辞作かケらわ常改ろ、《文に辞をて典らしーなれ安訂うこ文

私たちに 校正刷りの

で詳しく解域表示は、

によって、 まず完全に

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(on a carrier).

チャック a zip fastener; a zipper; a zip 『チャックを掛ける zip (up); do up a zipper/チャックを外す unzip; undo a zipper / かばんのチャックを開ける zip a bag open / チャック付きの zippered (bags); zipper (jackets). 文例①

ちゃづけ 茶漬け boiled rice with tea (poured on it); tea on rice; 〈簡単な食事〉 a simple meal.

ちゃっこう 着工 ¶着工する start (construction) work.

チャド Chad ¶チャドの Chadian/チャド共和国 the Republic of Chad/チャド人 a Chadian. チャドル〈回教婦人の〉a chador.

ちゃのま 茶の間 a living room; (米) a parlor; (英) a sitting room. 文例む

ちゃのゆ 茶の湯 the tea ceremony.

ちゃばん 茶番 《play》 a farce ¶ 茶番的 farcical; ridiculous; absurd.

ちゃぶだい ちゃぶ台 a low dining [tea] table. ちゃぼ (鶏) a bantam.

ちやほや 『ちゃほやする make a fuss of; pamper; indulge; spoil (a child).

ちゃみせ 茶店 ⇔ちゃや.

ちゃめ 茶目 〈いたずら〉 mischief; 〈いたずらもの〉 a scamp ¶茶目な〈こっけいな〉 playful; full of play [fun]; 〈いたずらな〉 mischievous; 《文》 puckish / 茶目な顔付き an arch look / 茶目をやる play pranks.

ちゃや 茶屋 〈茶商〉 a tea store [shop], a tea dealer (人); 〈茶店〉 a teahouse.

ちゃらちゃら ¶ちゃらちゃら音がする[をさせる] jingle.

ちゃらんぽらん ¶ ちゃらんぽらんを言う say irresponsible things; talk irresponsibly.

チャリティーショー a charity show.

ちゃりん 〈音〉 a clink ¶ ちゃりんという clink. チャルメラ [〈《ポルトガル語》 charamela] a street vendor's flute.

ちゃわかい 茶話会 ⇒ さわかい.

ちゃわん 茶碗〈食事用〉a (rice) bowl;〈湯飲み〉a teacup ¶茶わんに l 杯 a bowlful [bowl] ((of rice)).

チャンス a chance; an opportunity ¶絶好の チャンス a golden [perfect] opportunity; a chance not to be missed / 少しでもチャンス があれば given [if one gets] half a chance / チャンスをうかがう wait for an [one's] opportunity / チャンスをつかむ seize a chance [an opportunity] / チャンスをつかんで…する seize the chance to do; seize one's chance and do / チャンスを逃がす lose one's [the] chance: miss the [one's] opportunity.

ちゃんちゃんこ a padded sleeveless kimono jacket.

ちゃんちゃらおかしい laughable; ridiculous; 《口語》《be》 a (big) joke.

ちゃんと〈正しく〉properly; correctly; 《文》duly; 〈整然と〉neatly; tidily; in good order ¶ ちゃんとした職業 a proper [steady] job; a regular occupation / ちゃんとした人 a decent [an upstanding] person / ちゃんとした服装をしている be tidily [neatly] dressed / ちゃんと座る sit properly; sit up straight / ちゃんと知っている know sth perfectly well; know sth for certain [for a fact]; be well aware (of) / ちゃんとした暮らしをする lead a decent life. 文例む

チャンネル a channel ¶NHK テレビ第1チャンネル NHK TV Channel 1 / チャンネルを 選ぶ select-channels / チャンネルを切り替える change the channel / 第6チャンネルにする turn to Channel 6 / チャンネル争い a dispute over which television program (they) should watch / 8チャンネルのテープレコーダー an eight-track tape recorder. 文例 ①

ちゃんばら a sword battle ¶ちゃんばら映画 a samurai picture (with plenty of sword-fights). チャンピオン a champion.

ちゃんぽん 〈長崎料理〉 champon; a dish of noodles with seafood, vegetables, etc. ¶ ちゃんぽんに (all) together; mixed up / ちゃんぽんに飲む mix one's drinks ★ mix a drink と言えば「カクテルを作る」の意 / 酒とビールをちゃんぽんに飲む mix beer and sake.

ちゆ 治癒 (文) healing; recovery ¶治癒する (文) heal; recover; be cured / 治癒し得る curable / 自然治癒 spontaneous recovery / 治癒率 a cure rate.

ちゅう'中 ¶中ぐらいの middling; medium; mediocre / 中以上になる[以下に下がる] rise above [fall below] the average.

ちゅう<sup>2</sup> 宙〈空間〉space;〈大空〉the air;〈中空〉midair ¶宙にぶら下がる hang [be suspended] in midair / 宙を踏んで歩くような気持ちである be [feel as if *one* is] walking on air / 宙に浮いている be floating in the air;

perience he came up with an excellent idea.

ちゃくよう 登校の際は制服着用の こと. Students must attend school in uniform. / 当日は礼服 着用のこと、〈案内状などで〉 Evening dress. | Dress: Formal.

ちゃくりく 次の着陸予定地はサン フランシスコだった. The next scheduled stop was San Francisco

ちゃっかり あいつ, ちゃっかりし てるなあ. He's got a nerve [(英) cheek]. チャック その上着はボタン式ですかチャック式ですか. Does the jacket button or zip?

ちゃのま 色々のものがテレビを通 じて直接茶の間に入りこむ. A lot of things come straight into your living room via television.

ちゃんと 部屋はちゃんと片づいている. The room is (kept) very tidy. / 用意はちゃんと出来ている. We are quite ready. | 〈万事〉 Everything is ready. / 切符はちゃんと買ってある. I've got my ticket all right. / ちゃんと机の上に置

いたんだ. I am sure I put it on the desk. /彼は家質を月々ちゃんと払う. He pays his rent regularly every month. / あの男は家庭生活がちゃんとしていない. His home life isn't all that it ought to be.

チャンネル 第3チャンネルで何かいい番組をやっているそうだ. I hear there's something good on Channel 3. / そのチャンネルははっきり出なかった. Reception of that channel was poor. / うちでは子供がチャンネル権を握って



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